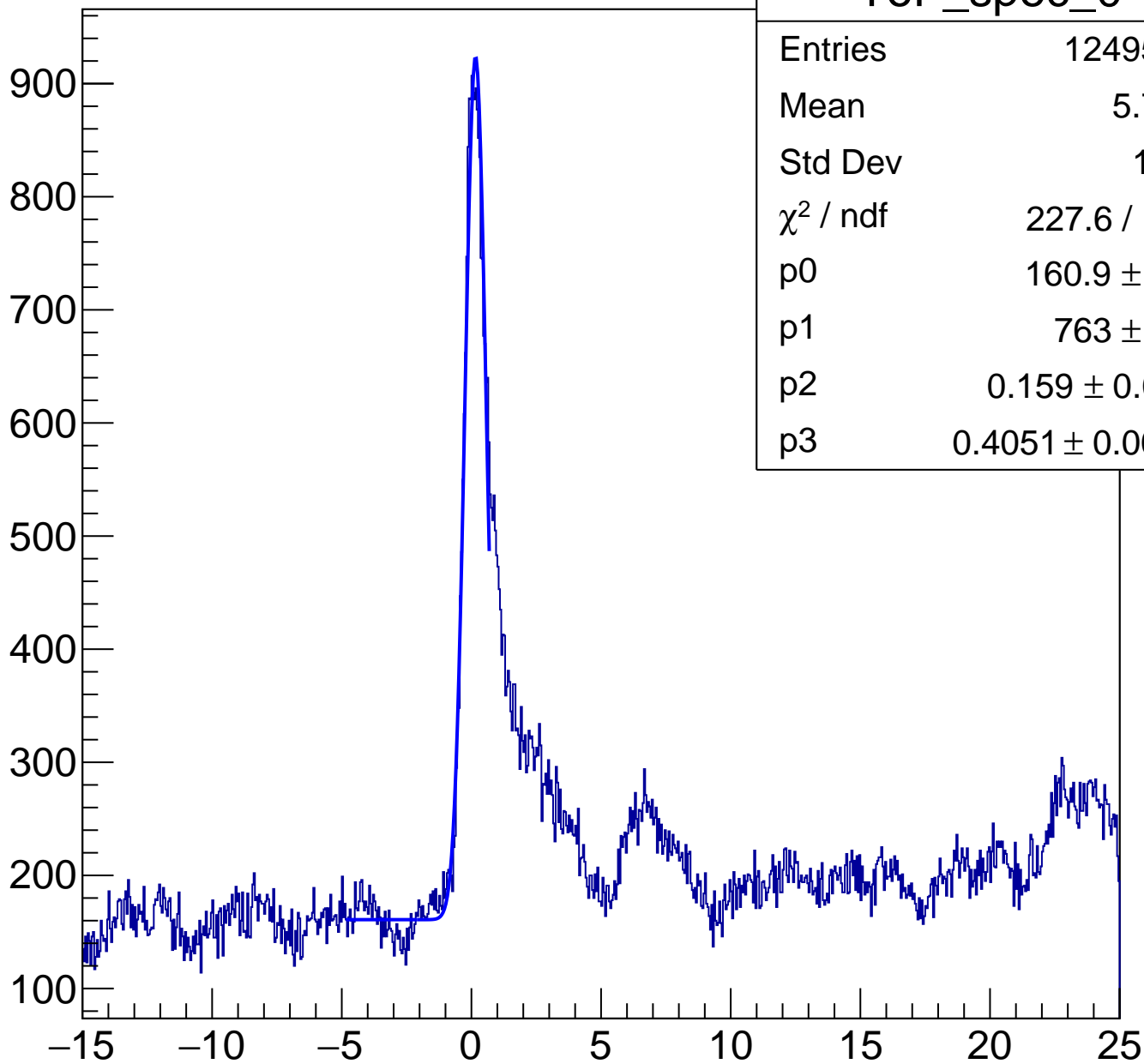
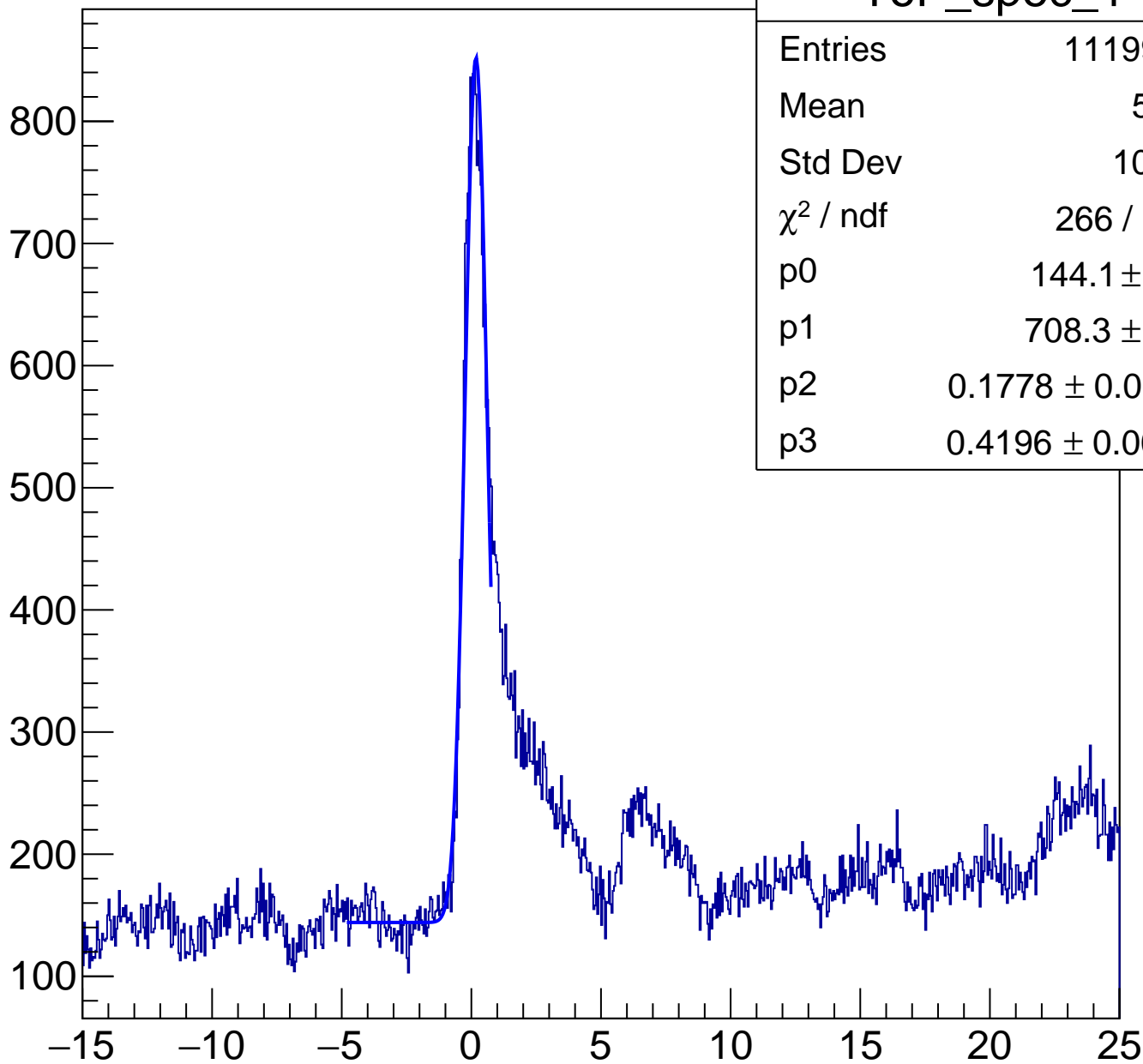




# ToF\_spec\_6420



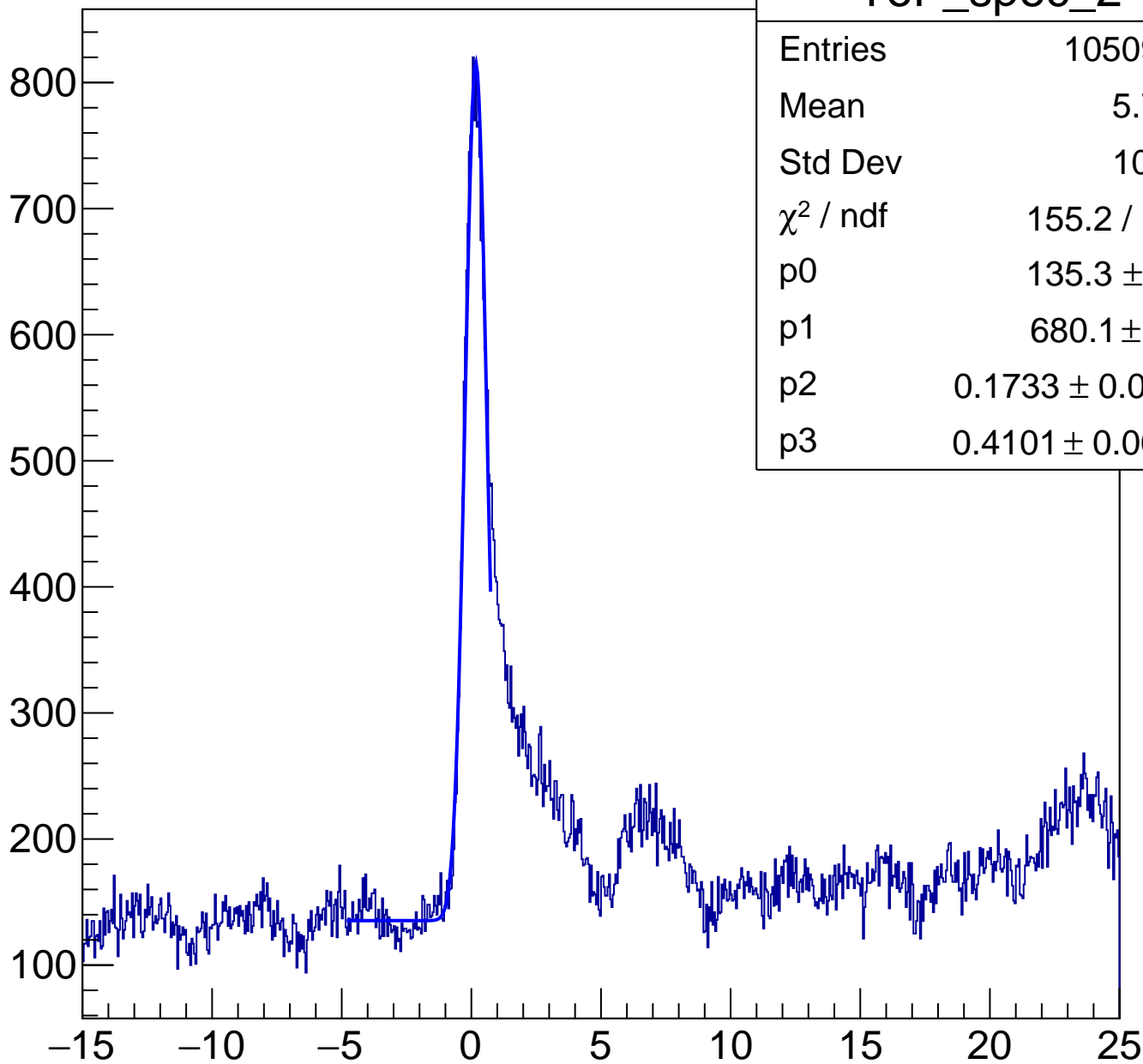
# ToF\_spec\_6421



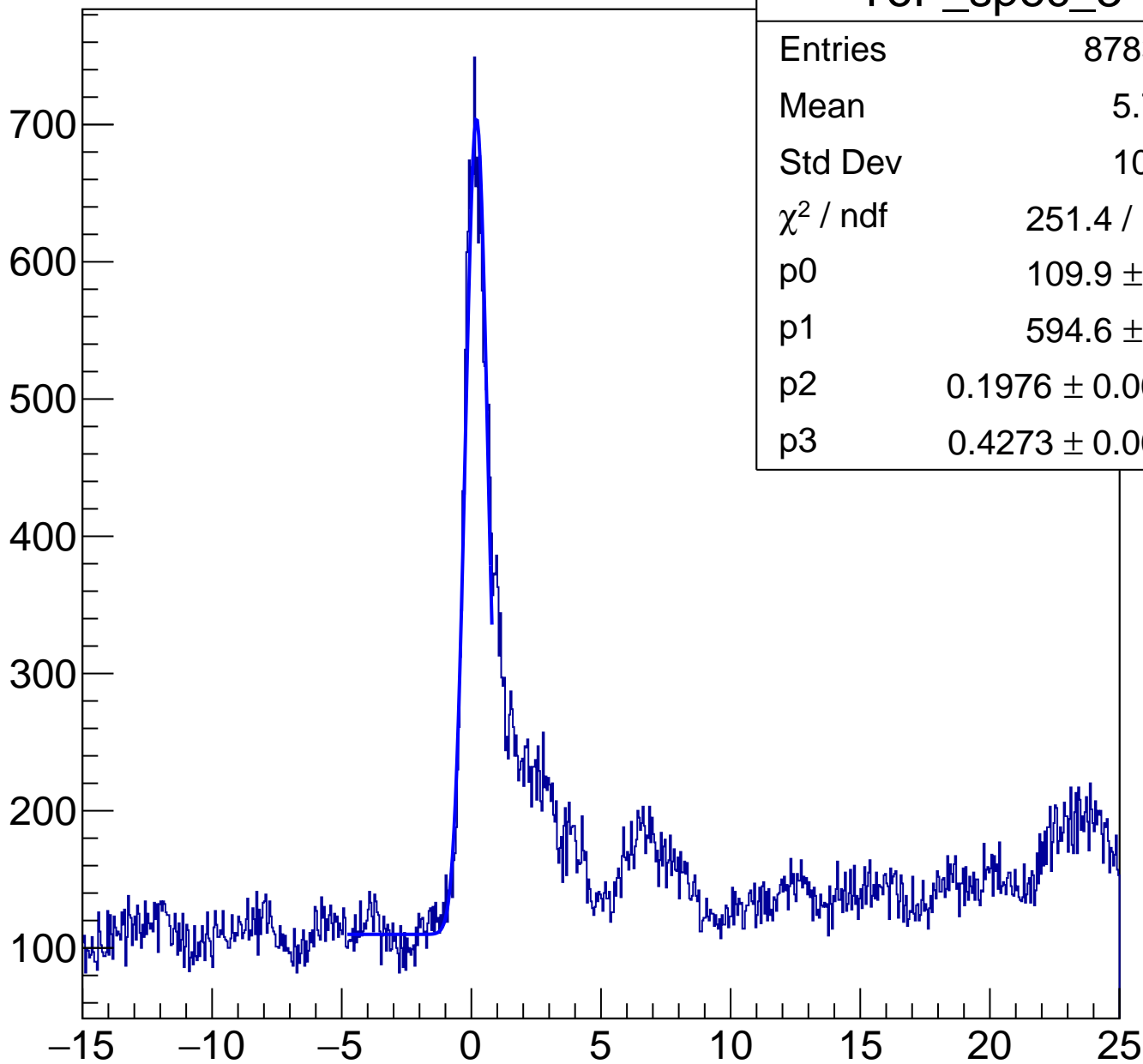
## ToF\_spec\_1

Entries	1119937
Mean	5.74
Std Dev	10.85
$\chi^2 / \text{ndf}$	266 / 109
p0	$144.1 \pm 1.4$
p1	$708.3 \pm 8.7$
p2	$0.1778 \pm 0.0060$
p3	$0.4196 \pm 0.0055$

# ToF\_spec\_6422



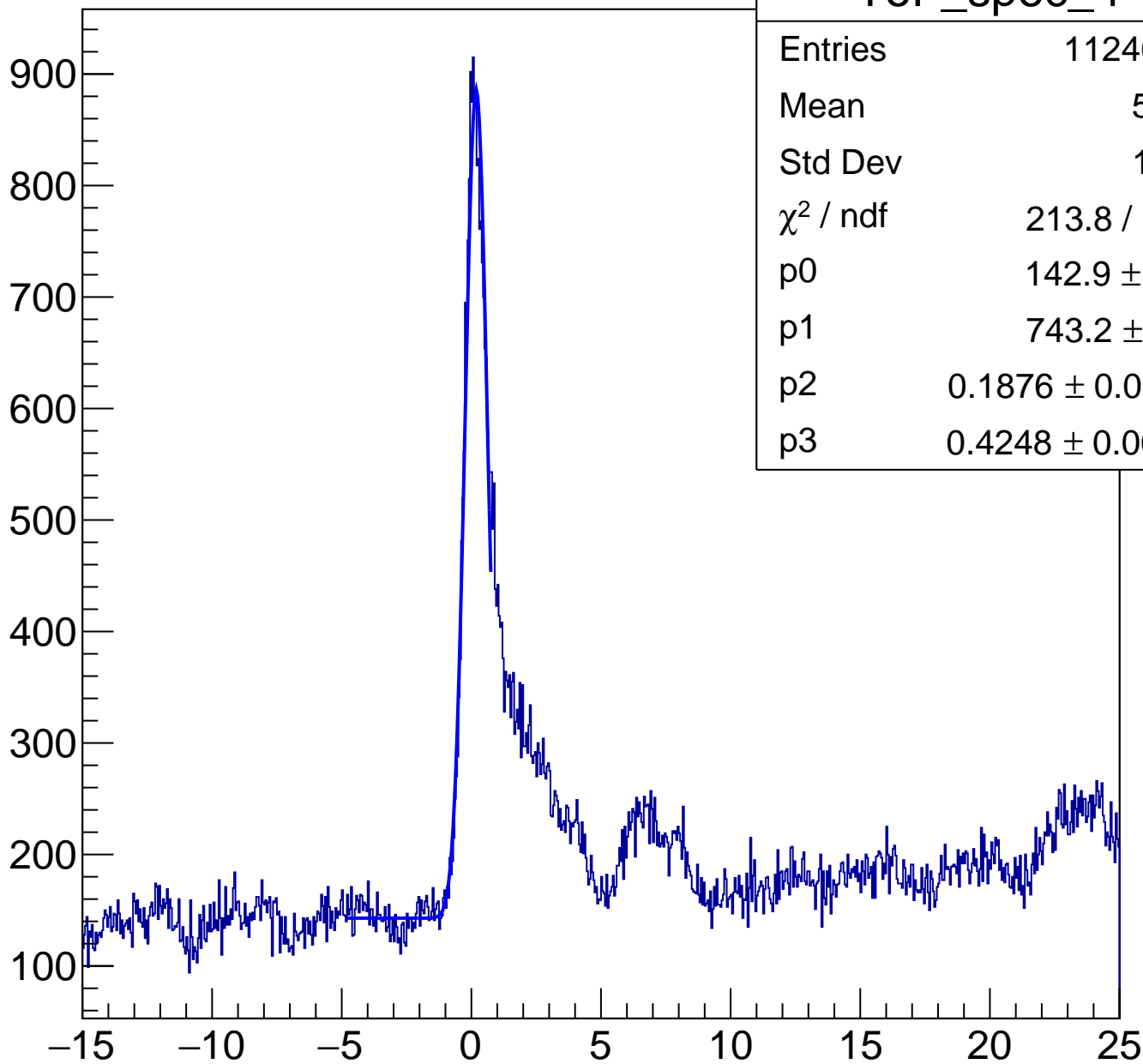
# ToF\_spec\_6426



## ToF\_spec\_3

Entries	878333
Mean	5.747
Std Dev	10.84
$\chi^2$ / ndf	251.4 / 108
p0	$109.9 \pm 1.2$
p1	$594.6 \pm 7.9$
p2	$0.1976 \pm 0.0067$
p3	$0.4273 \pm 0.0062$

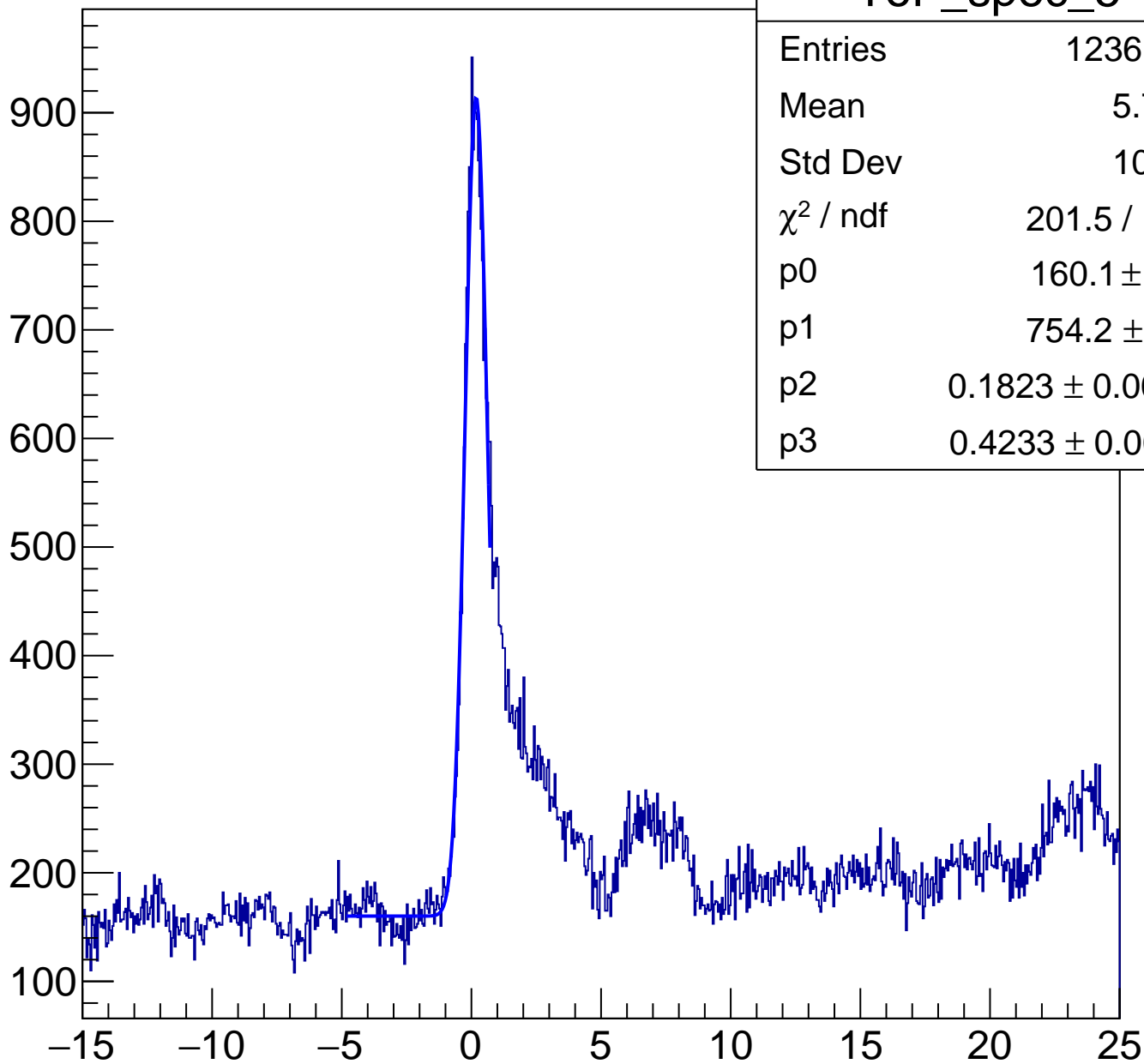
# ToF\_spec\_6428



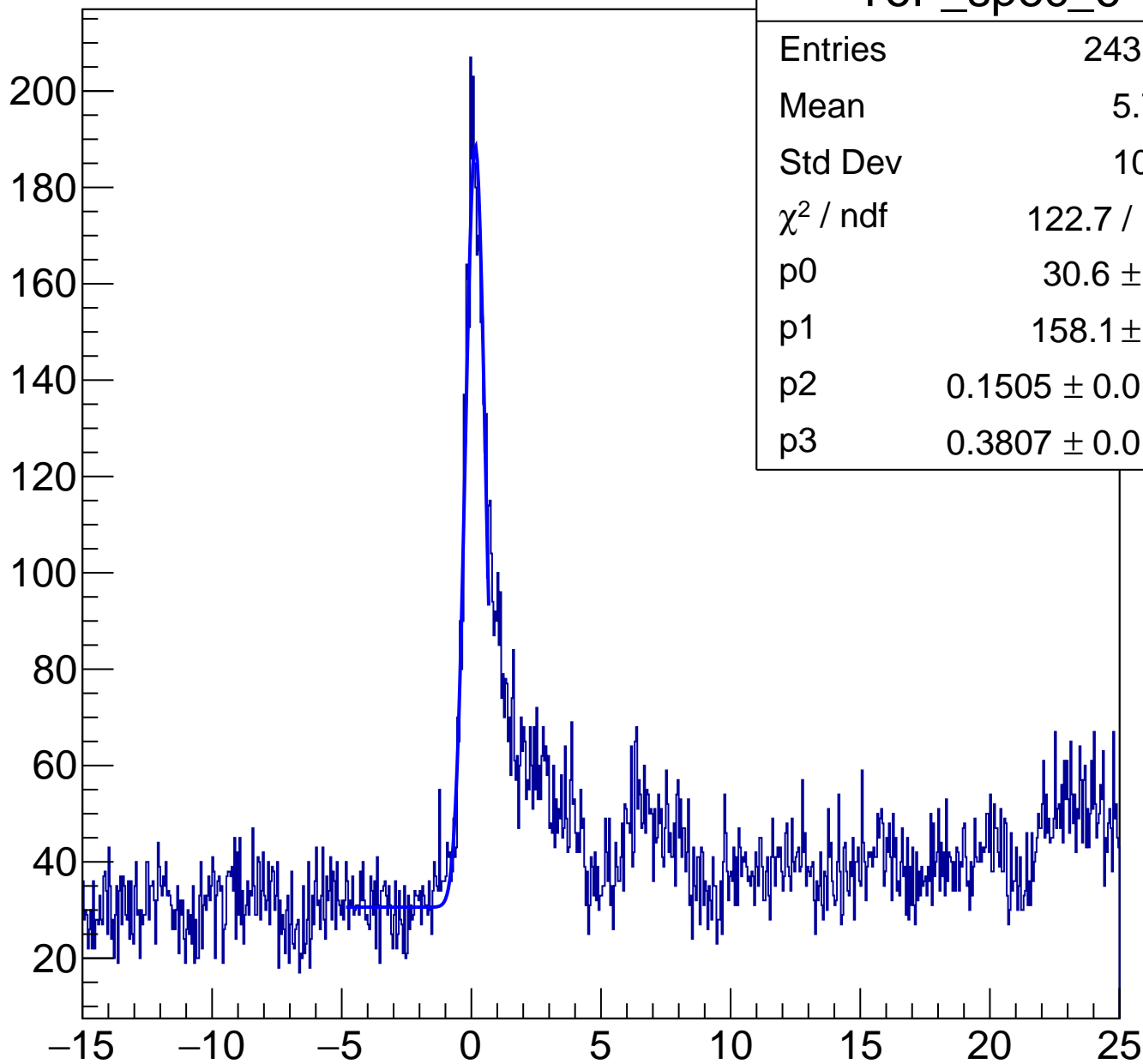
## ToF\_spec\_4

Entries	1124082
Mean	5.76
Std Dev	10.8
$\chi^2$ / ndf	213.8 / 109
p0	$142.9 \pm 1.4$
p1	$743.2 \pm 8.9$
p2	$0.1876 \pm 0.0059$
p3	$0.4248 \pm 0.0055$

# ToF\_spec\_6429



# ToF\_spec\_6430

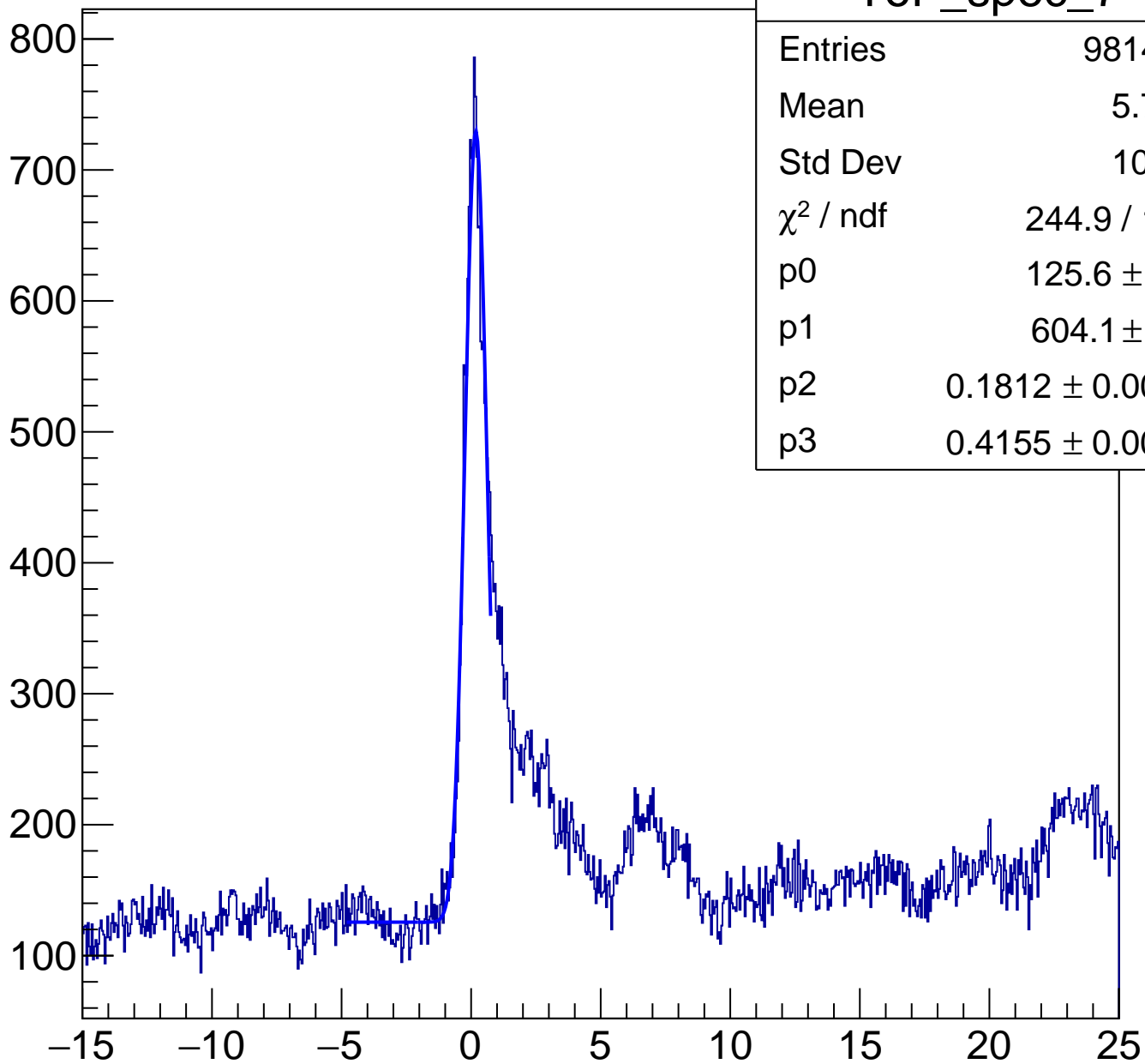


## ToF\_spec\_6

Entries	243152
Mean	5.773
Std Dev	10.88
$\chi^2$ / ndf	122.7 / 107
p0	$30.6 \pm 0.6$
p1	$158.1 \pm 4.4$
p2	$0.1505 \pm 0.0118$
p3	$0.3807 \pm 0.0117$



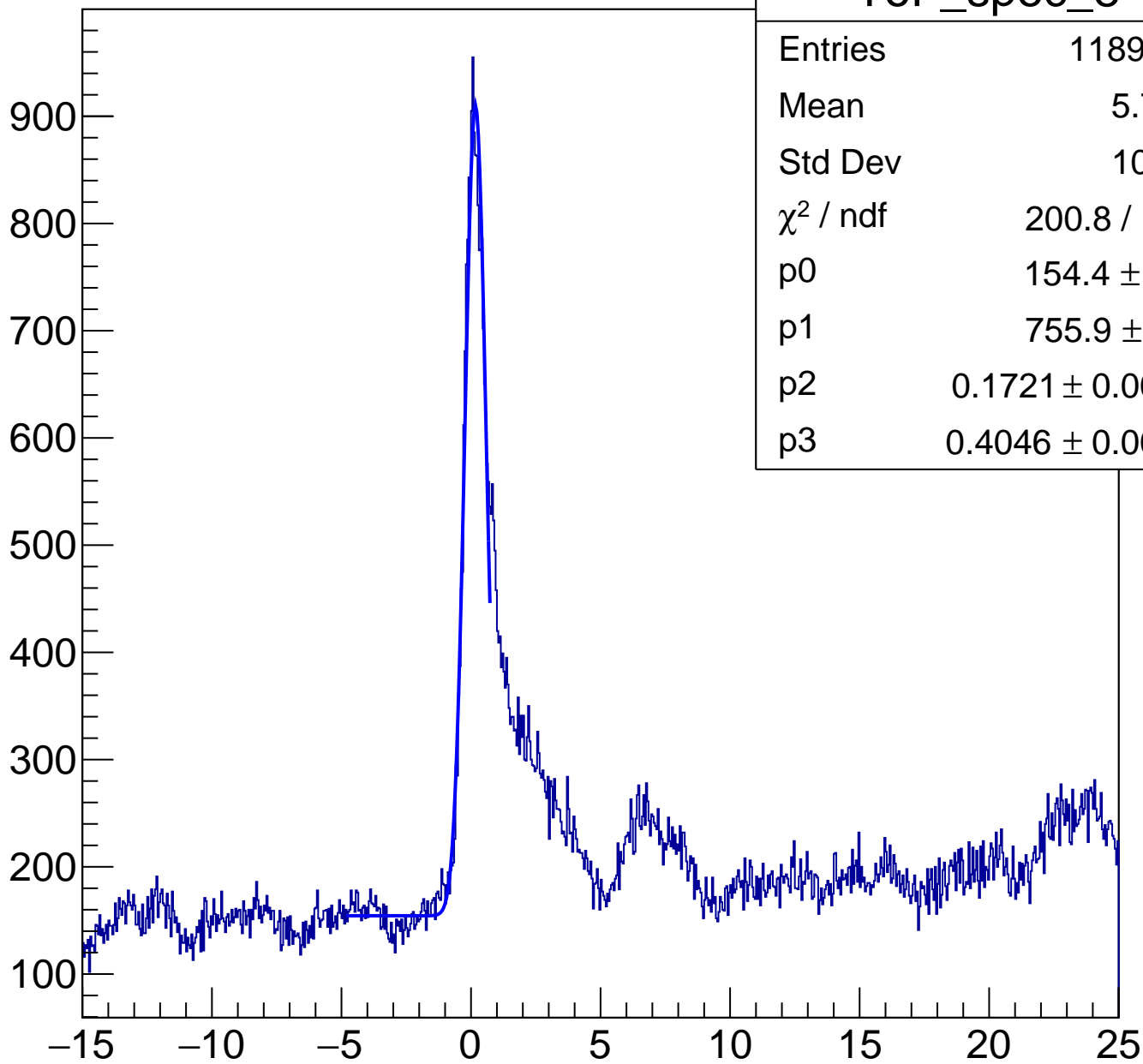
# ToF\_spec\_6431



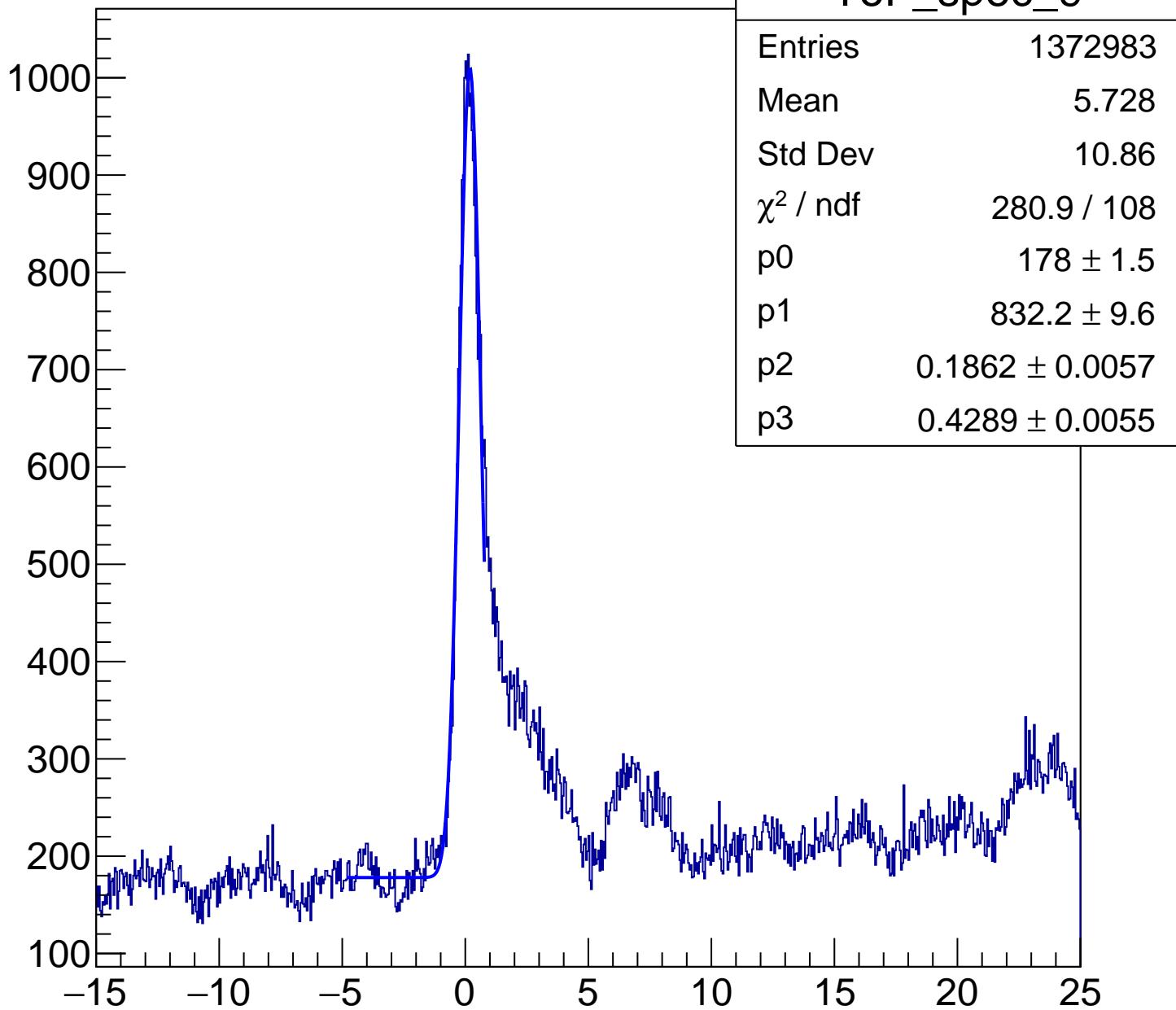
## ToF\_spec\_7

Entries	981452
Mean	5.737
Std Dev	10.88
$\chi^2$ / ndf	244.9 / 109
p0	$125.6 \pm 1.3$
p1	$604.1 \pm 8.3$
p2	$0.1812 \pm 0.0064$
p3	$0.4155 \pm 0.0062$

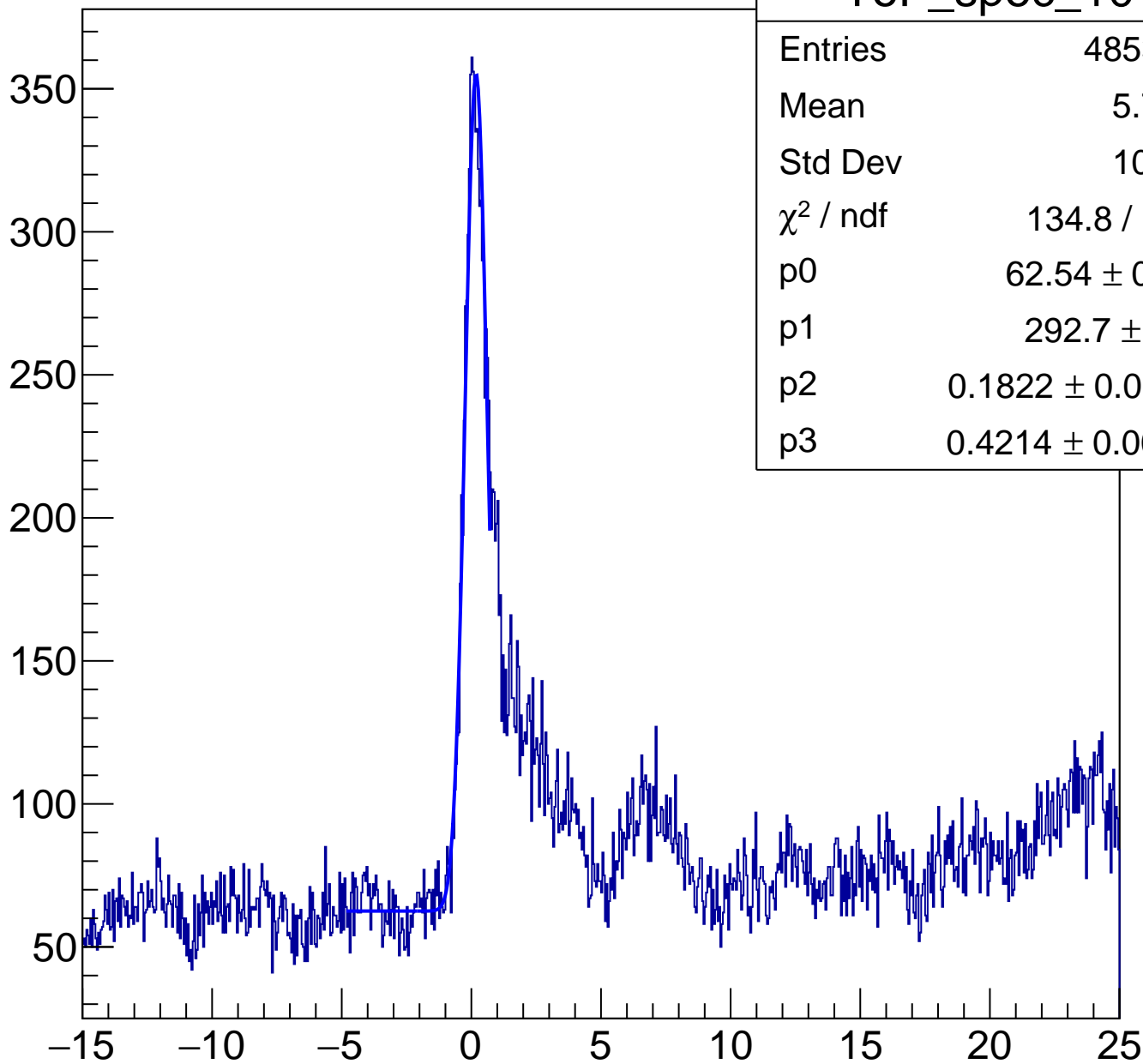
# ToF\_spec\_6432



# ToF\_spec\_6433



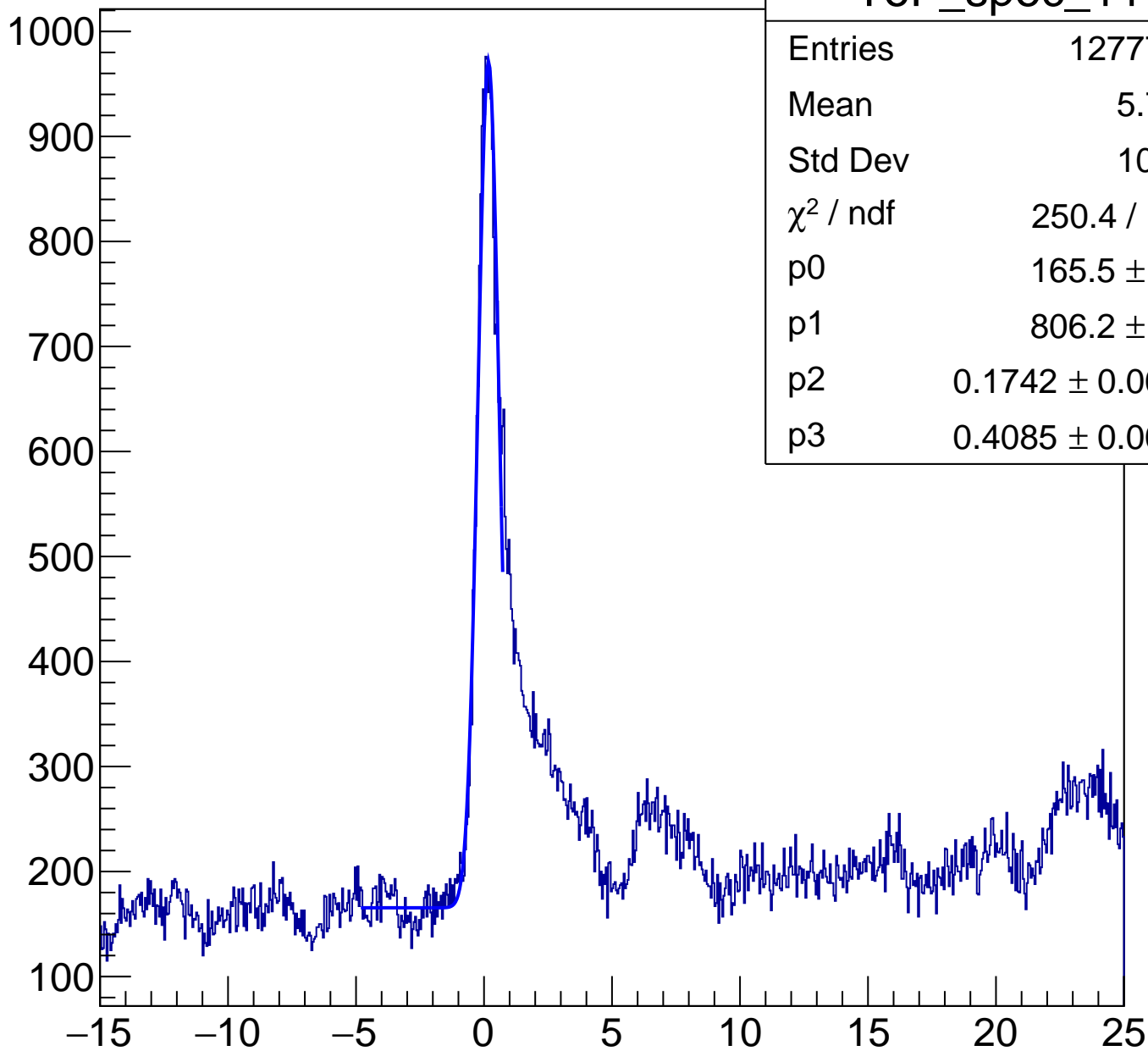
# ToF\_spec\_6437



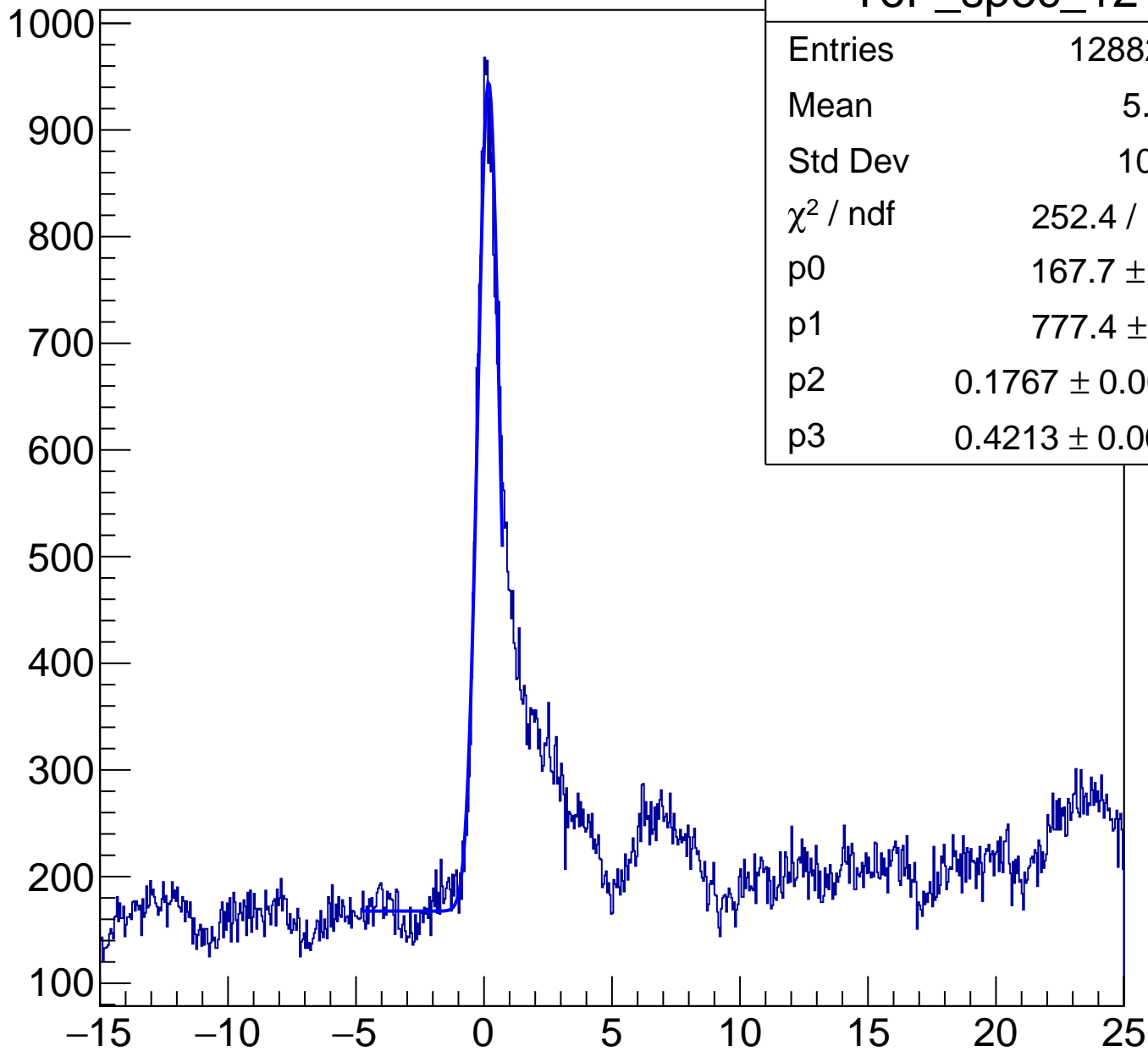
## ToF\_spec\_10

Entries	485300
Mean	5.734
Std Dev	10.93
$\chi^2$ / ndf	134.8 / 108
p0	$62.54 \pm 0.90$
p1	$292.7 \pm 5.7$
p2	$0.1822 \pm 0.0100$
p3	$0.4214 \pm 0.0094$

# ToF\_spec\_6442



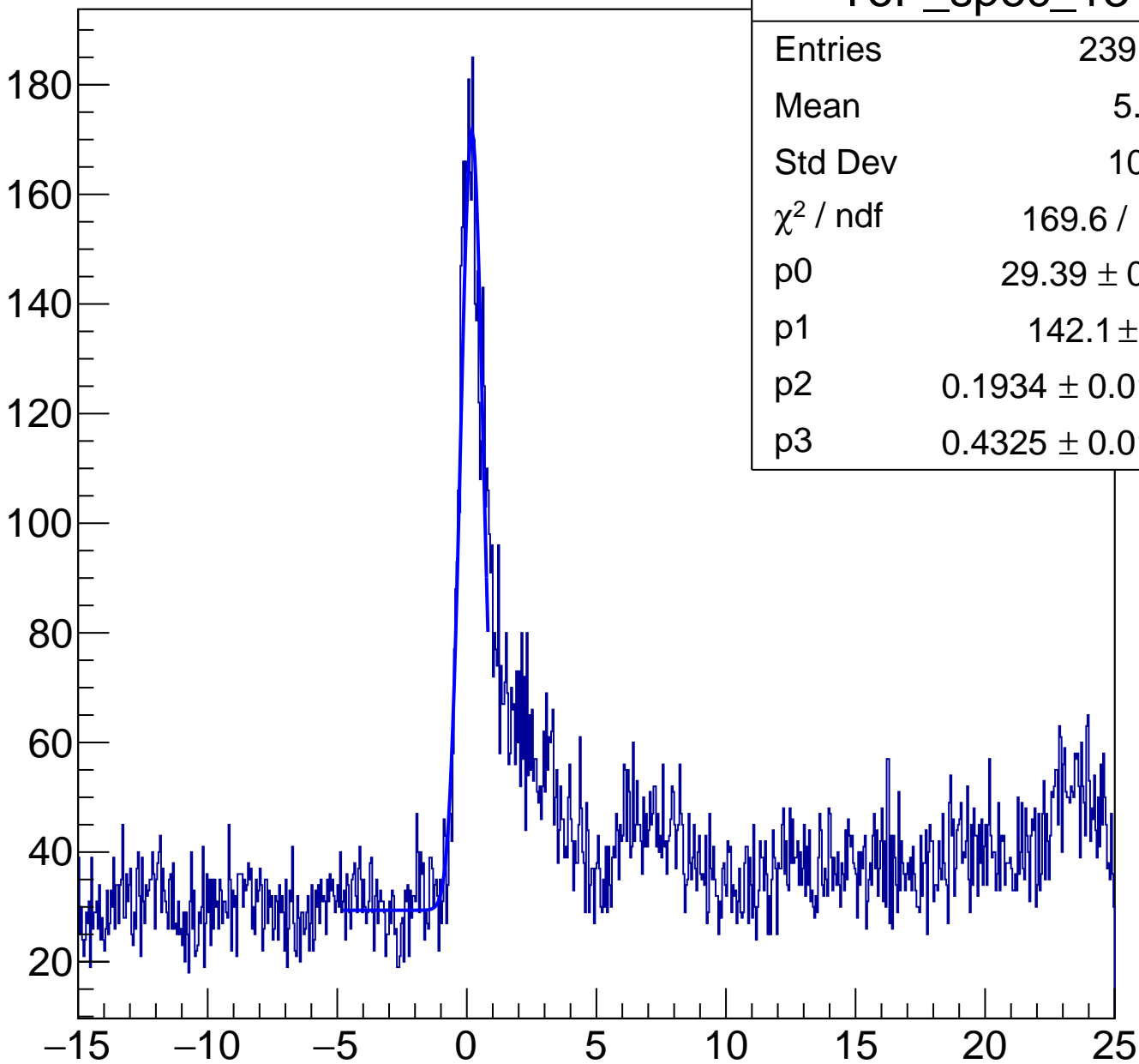
# ToF\_spec\_6443



## ToF\_spec\_12

Entries	1288242
Mean	5.711
Std Dev	10.87
$\chi^2$ / ndf	252.4 / 108
p0	$167.7 \pm 1.5$
p1	$777.4 \pm 9.3$
p2	$0.1767 \pm 0.0060$
p3	$0.4213 \pm 0.0058$

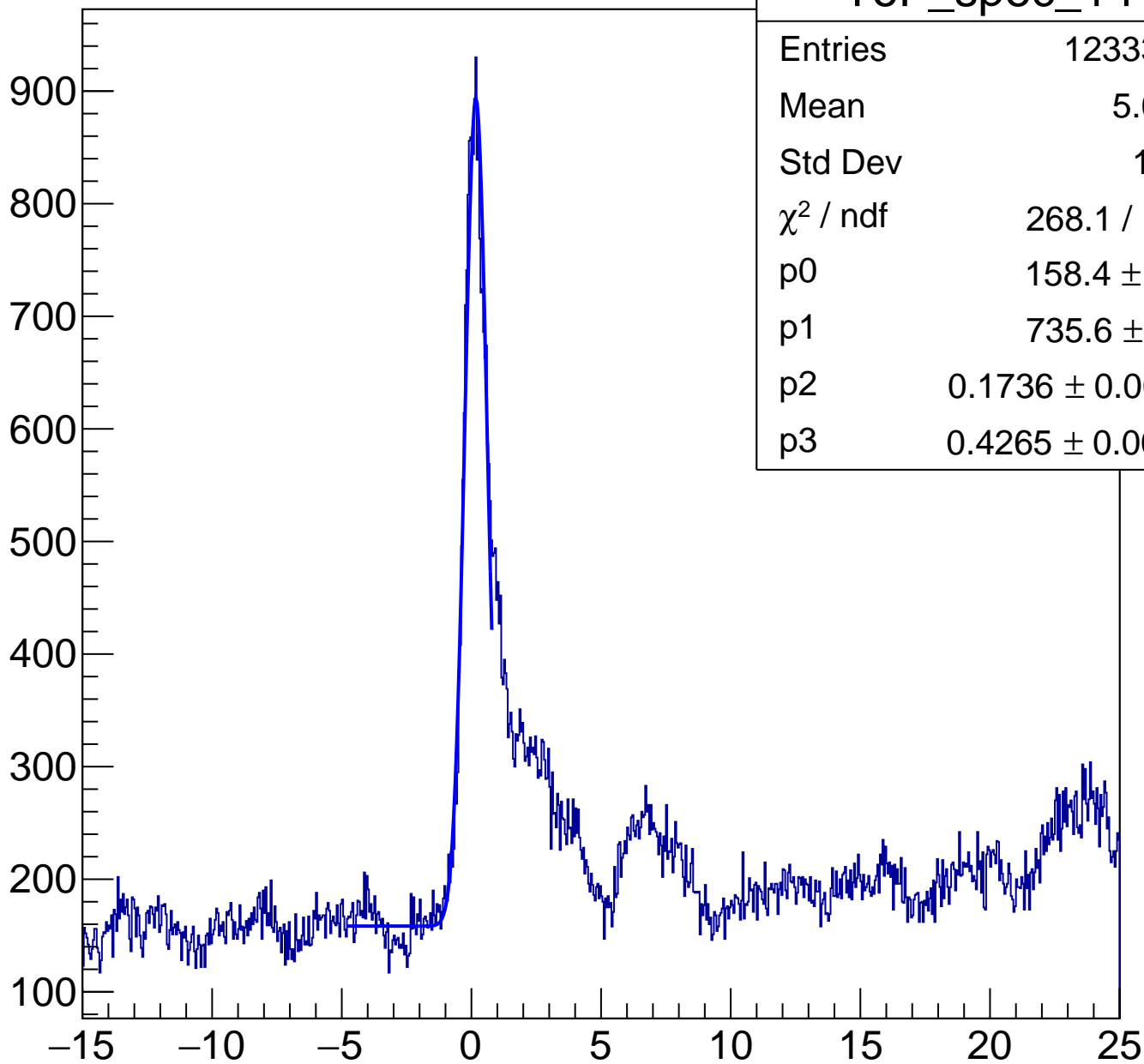
# ToF\_spec\_6444



## ToF\_spec\_13

Entries	239196
Mean	5.701
Std Dev	10.89
$\chi^2 / \text{ndf}$	169.6 / 109
p0	$29.39 \pm 0.62$
p1	$142.1 \pm 3.9$
p2	$0.1934 \pm 0.0138$
p3	$0.4325 \pm 0.0125$

# ToF\_spec\_6445

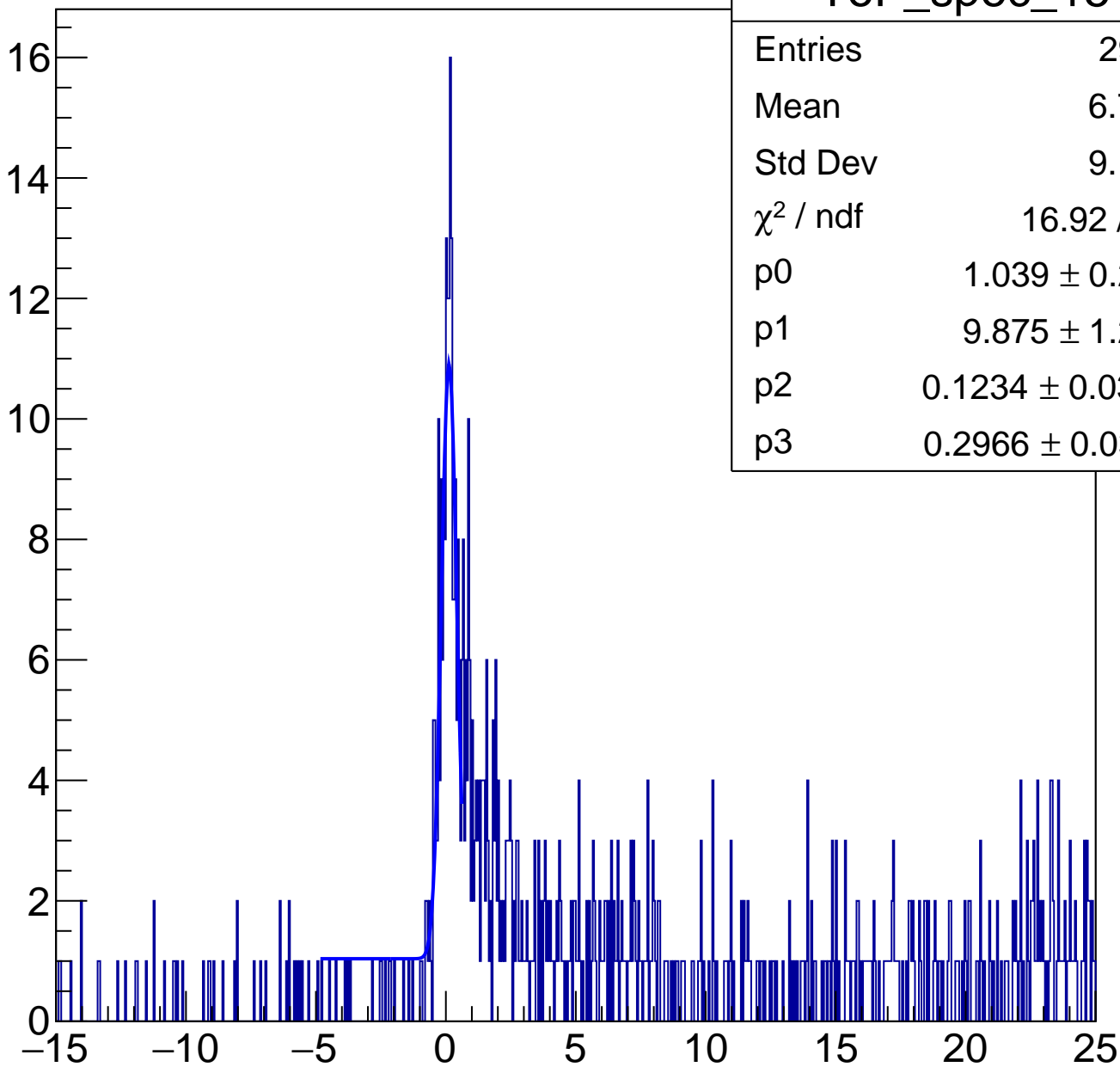


## ToF\_spec\_14

Entries	1233378
Mean	5.699
Std Dev	10.9
$\chi^2$ / ndf	268.1 / 109
p0	$158.4 \pm 1.4$
p1	$735.6 \pm 9.0$
p2	$0.1736 \pm 0.0059$
p3	$0.4265 \pm 0.0057$



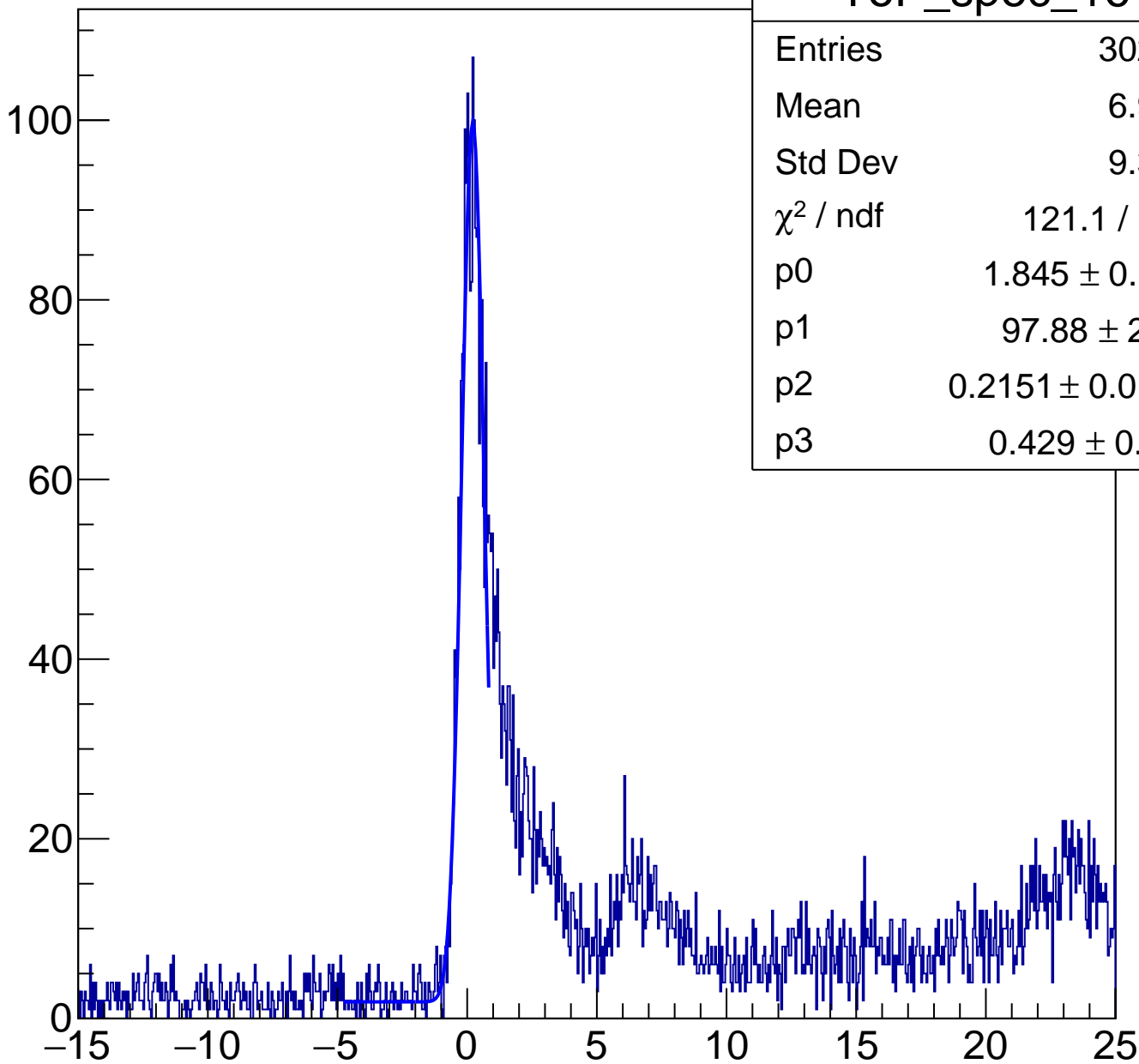
# ToF\_spec\_6446



## ToF\_spec\_15

Entries	2949
Mean	6.789
Std Dev	9.102
$\chi^2 / \text{ndf}$	16.92 / 42
p0	$1.039 \pm 0.228$
p1	$9.875 \pm 1.233$
p2	$0.1234 \pm 0.0328$
p3	$0.2966 \pm 0.0380$

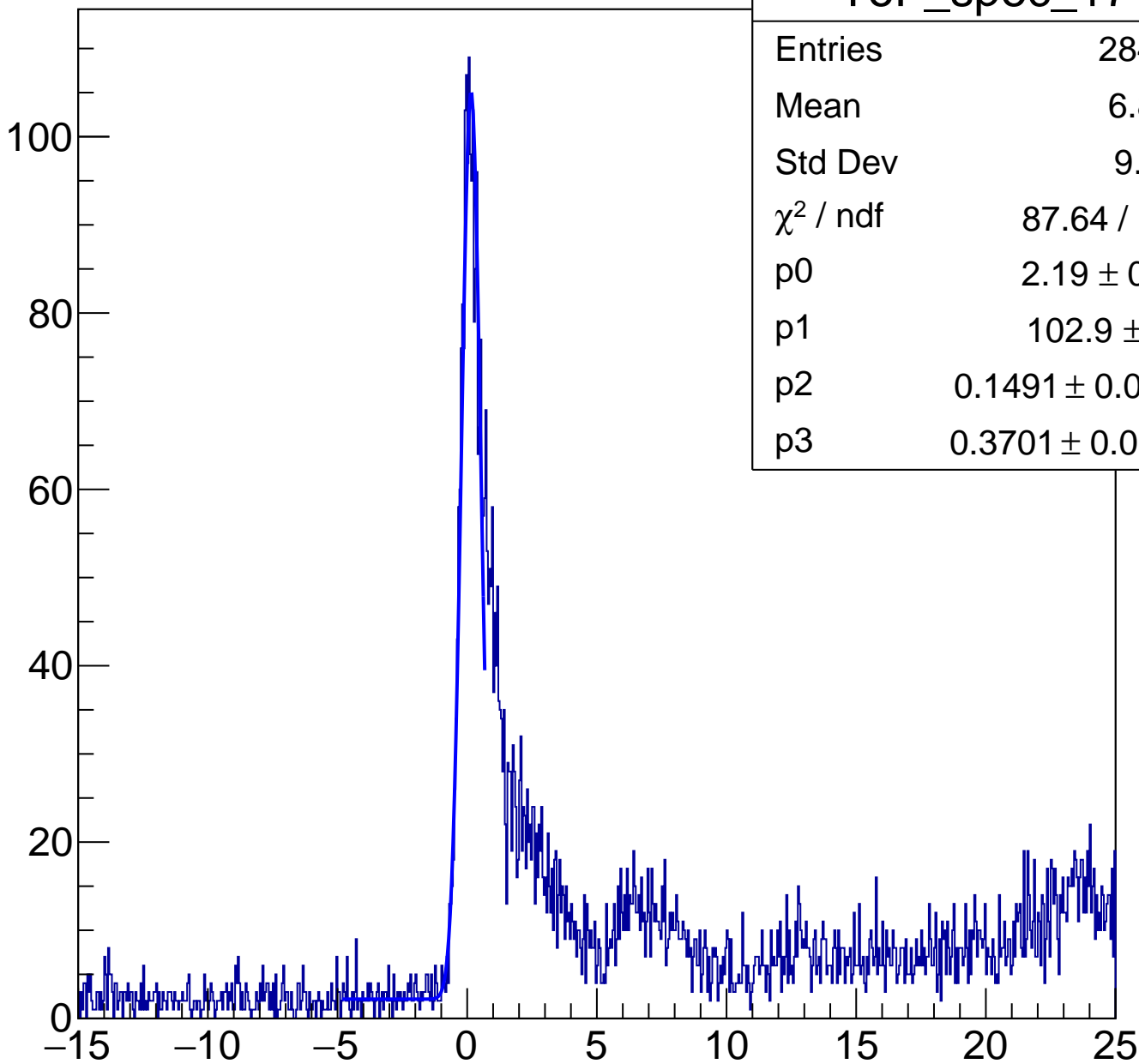
# ToF\_spec\_6447



## ToF\_spec\_16

Entries	30296
Mean	6.944
Std Dev	9.398
$\chi^2$ / ndf	121.1 / 102
p0	$1.845 \pm 0.167$
p1	$97.88 \pm 2.76$
p2	$0.2151 \pm 0.0145$
p3	$0.429 \pm 0.011$

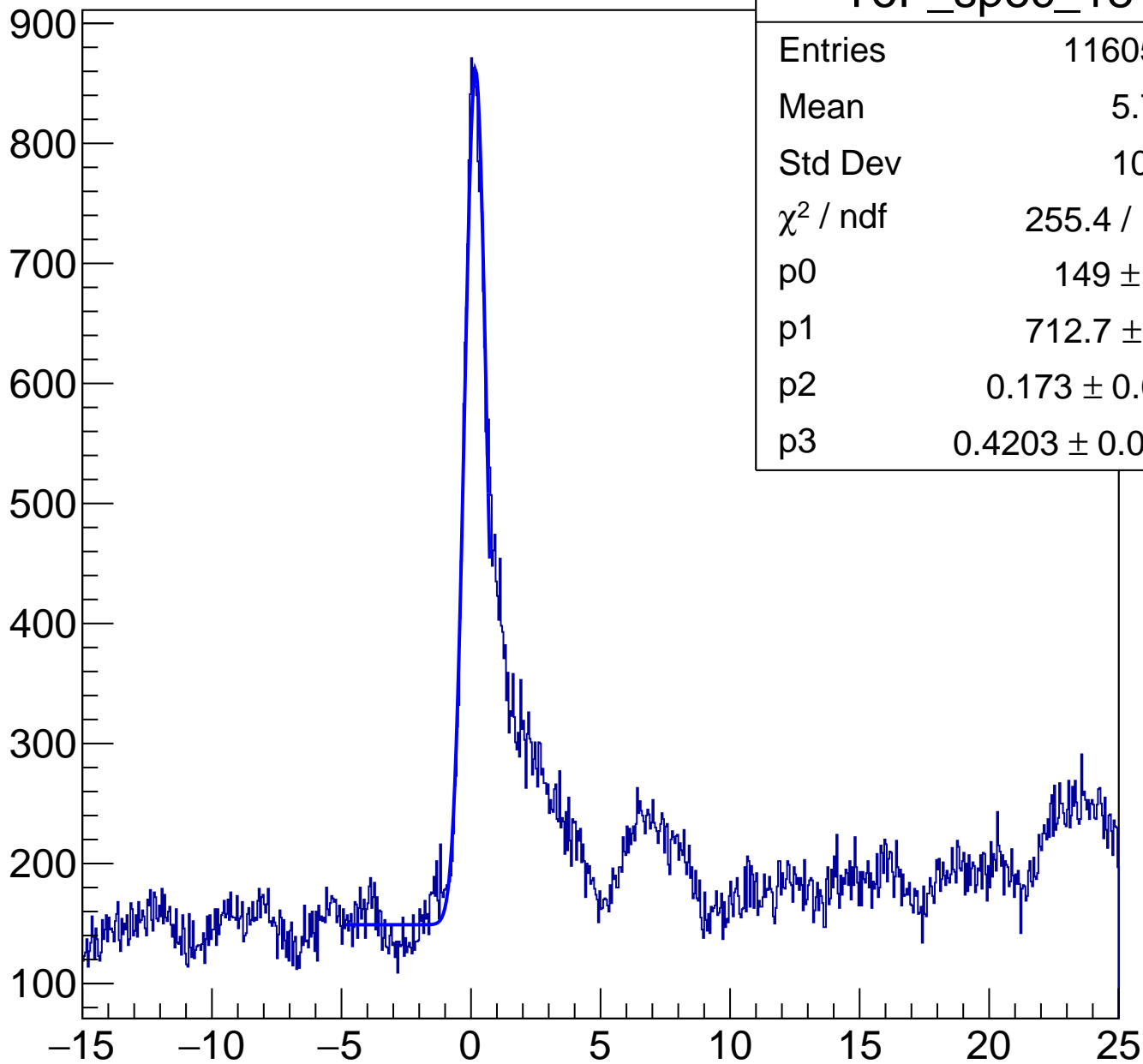
# ToF\_spec\_6448



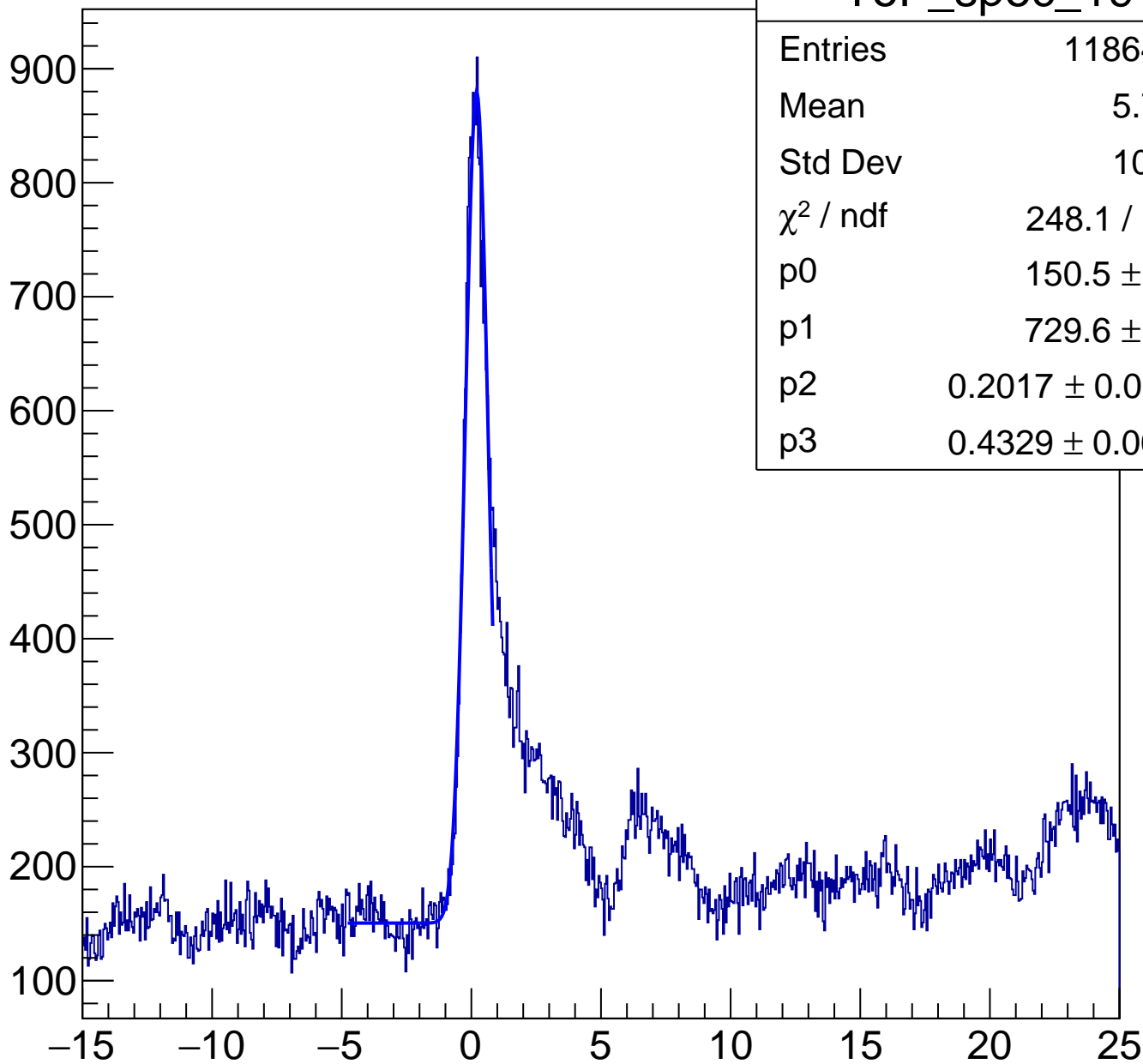
## ToF\_spec\_17

Entries	28433
Mean	6.834
Std Dev	9.411
$\chi^2$ / ndf	87.64 / 102
p0	$2.19 \pm 0.18$
p1	$102.9 \pm 3.1$
p2	$0.1491 \pm 0.0131$
p3	$0.3701 \pm 0.0100$

# ToF\_spec\_6449



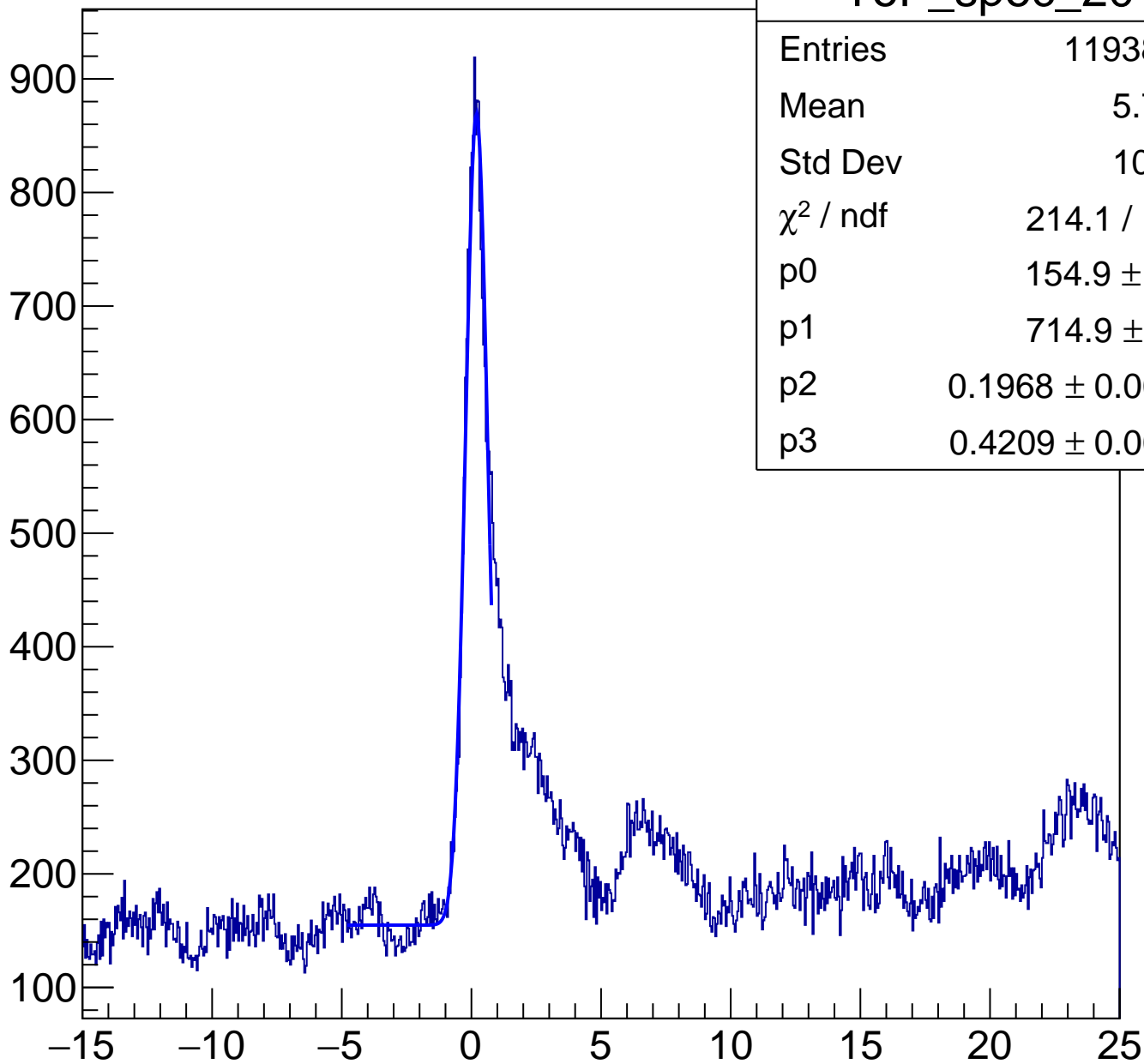
# ToF\_spec\_6450



## ToF\_spec\_19

Entries	1186424
Mean	5.726
Std Dev	10.86
$\chi^2$ / ndf	248.1 / 109
p0	$150.5 \pm 1.4$
p1	$729.6 \pm 8.8$
p2	$0.2017 \pm 0.0059$
p3	$0.4329 \pm 0.0056$

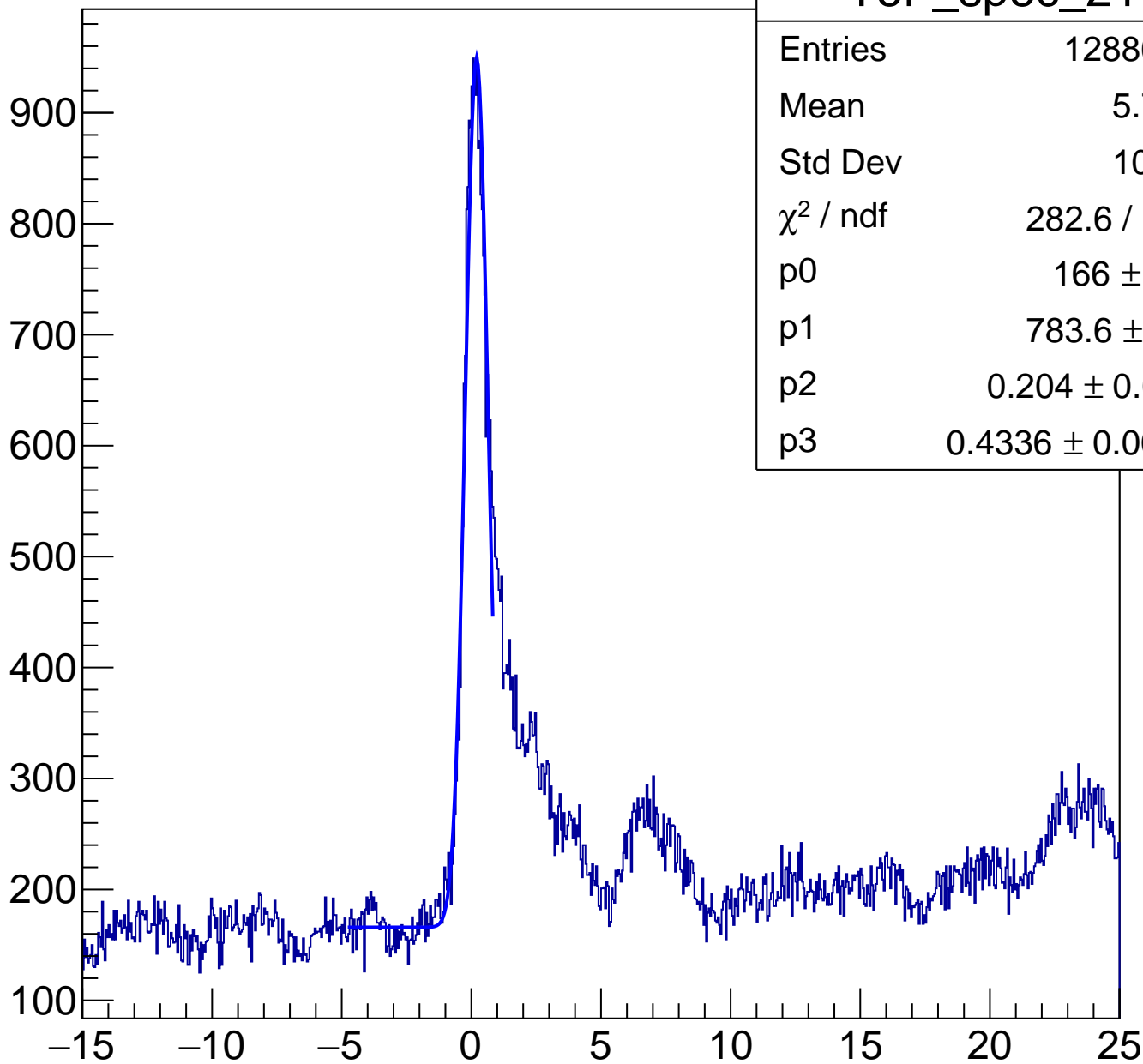
# ToF\_spec\_6451



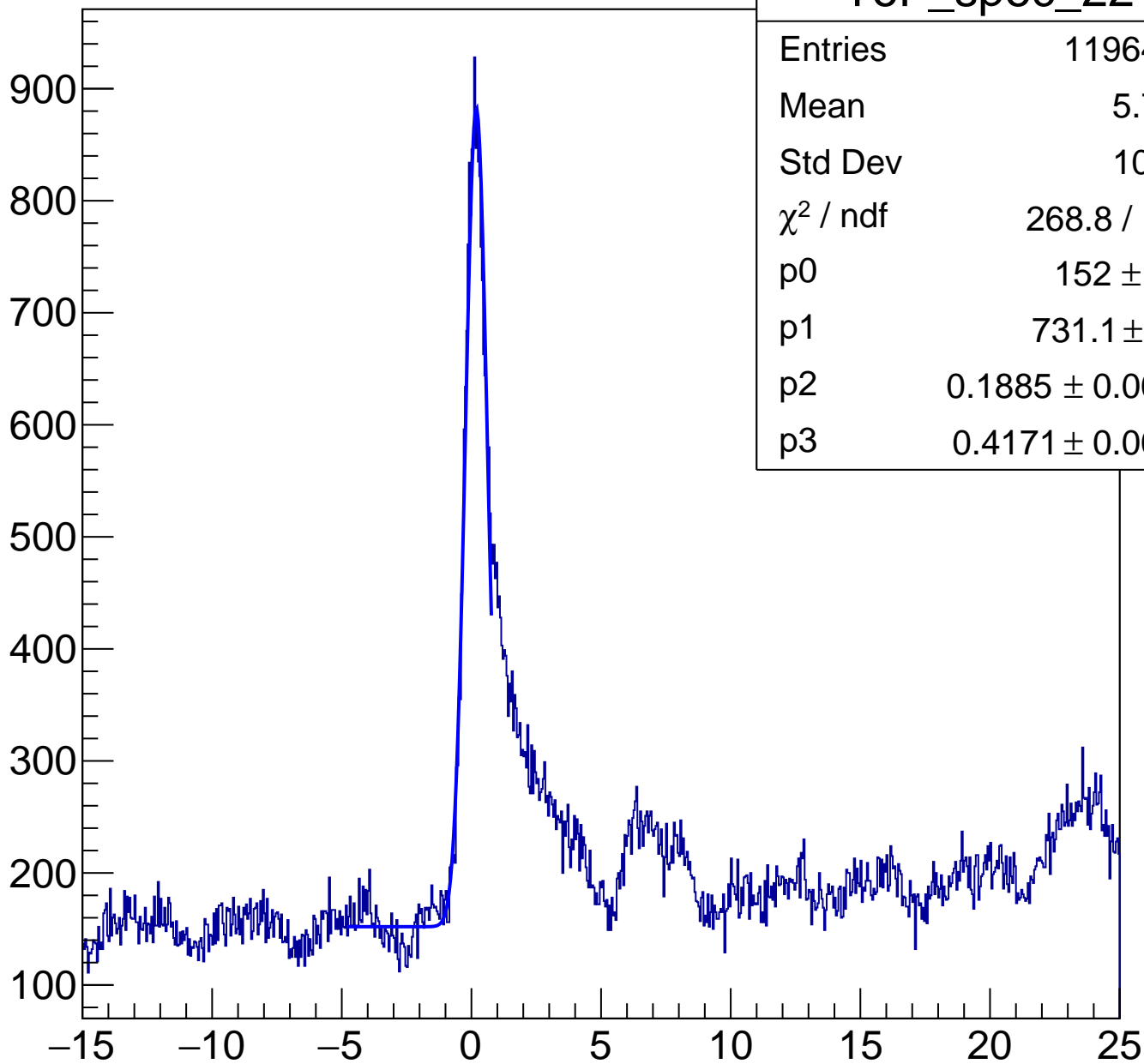
## ToF\_spec\_20

Entries	1193848
Mean	5.756
Std Dev	10.88
$\chi^2 / \text{ndf}$	214.1 / 108
p0	$154.9 \pm 1.4$
p1	$714.9 \pm 9.0$
p2	$0.1968 \pm 0.0060$
p3	$0.4209 \pm 0.0060$

# ToF\_spec\_6452

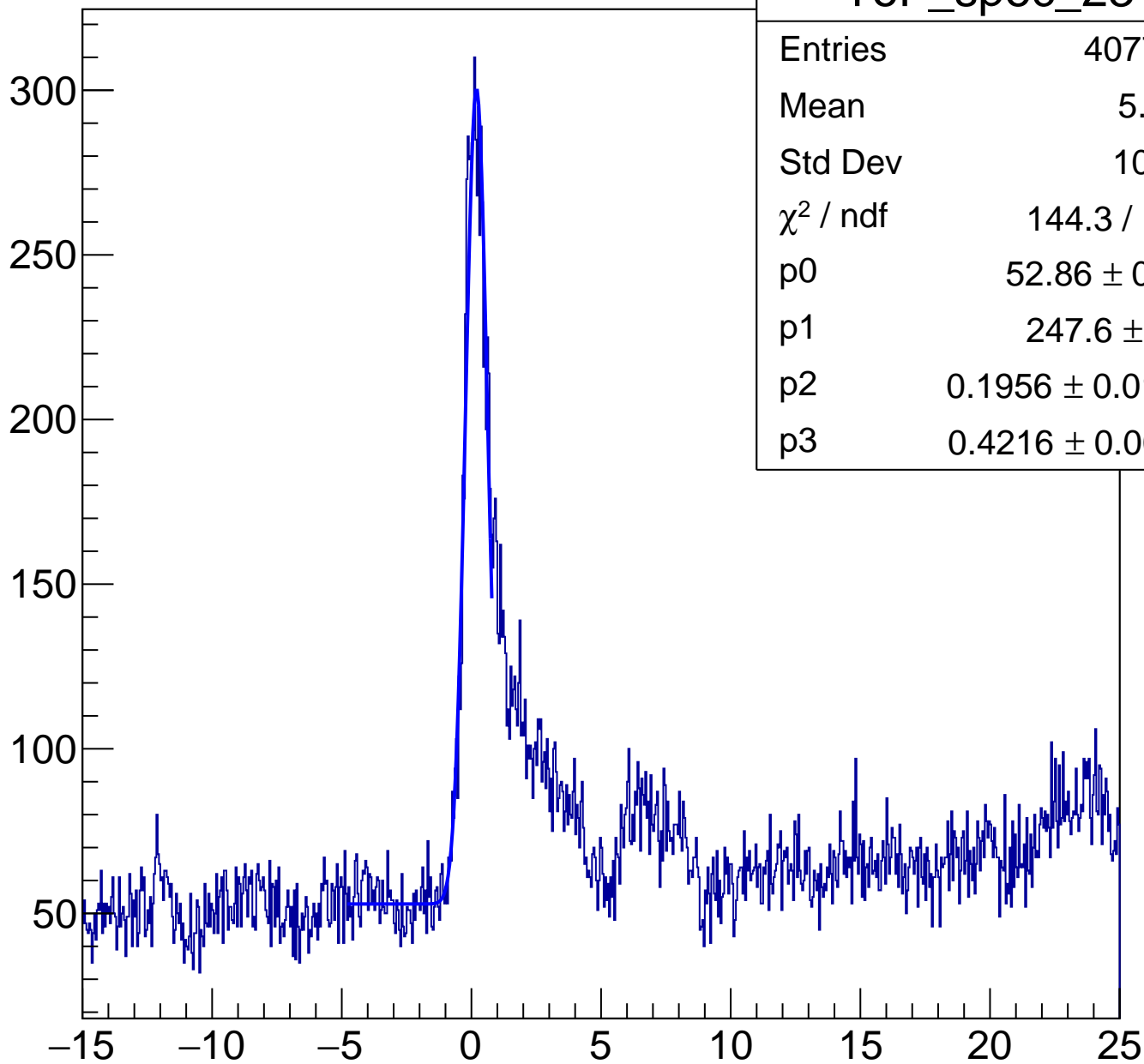


# ToF\_spec\_6453





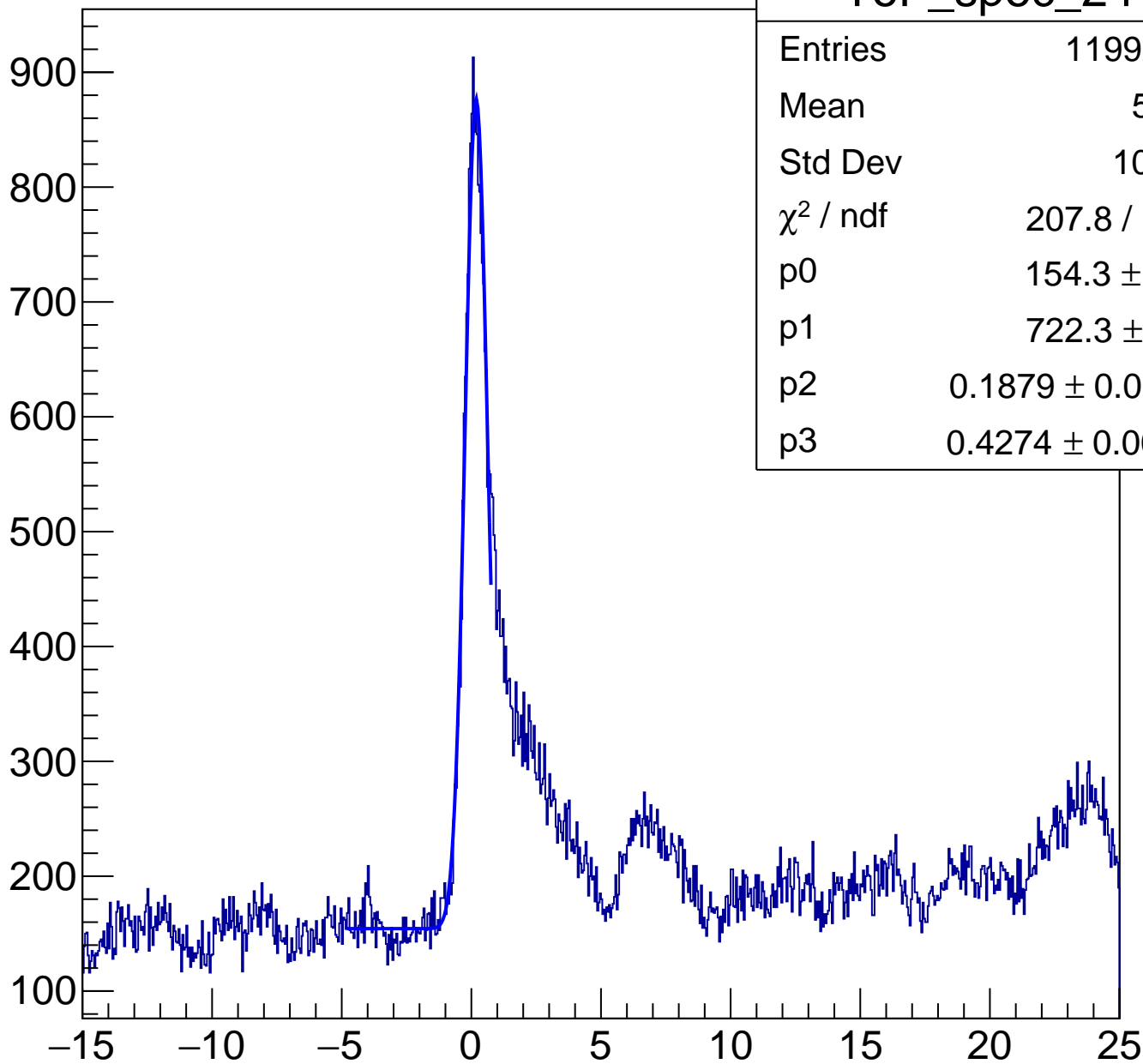
# ToF\_spec\_6454



## ToF\_spec\_23

Entries	407743
Mean	5.701
Std Dev	10.85
$\chi^2 / \text{ndf}$	144.3 / 108
p0	$52.86 \pm 0.83$
p1	$247.6 \pm 5.2$
p2	$0.1956 \pm 0.0102$
p3	$0.4216 \pm 0.0099$

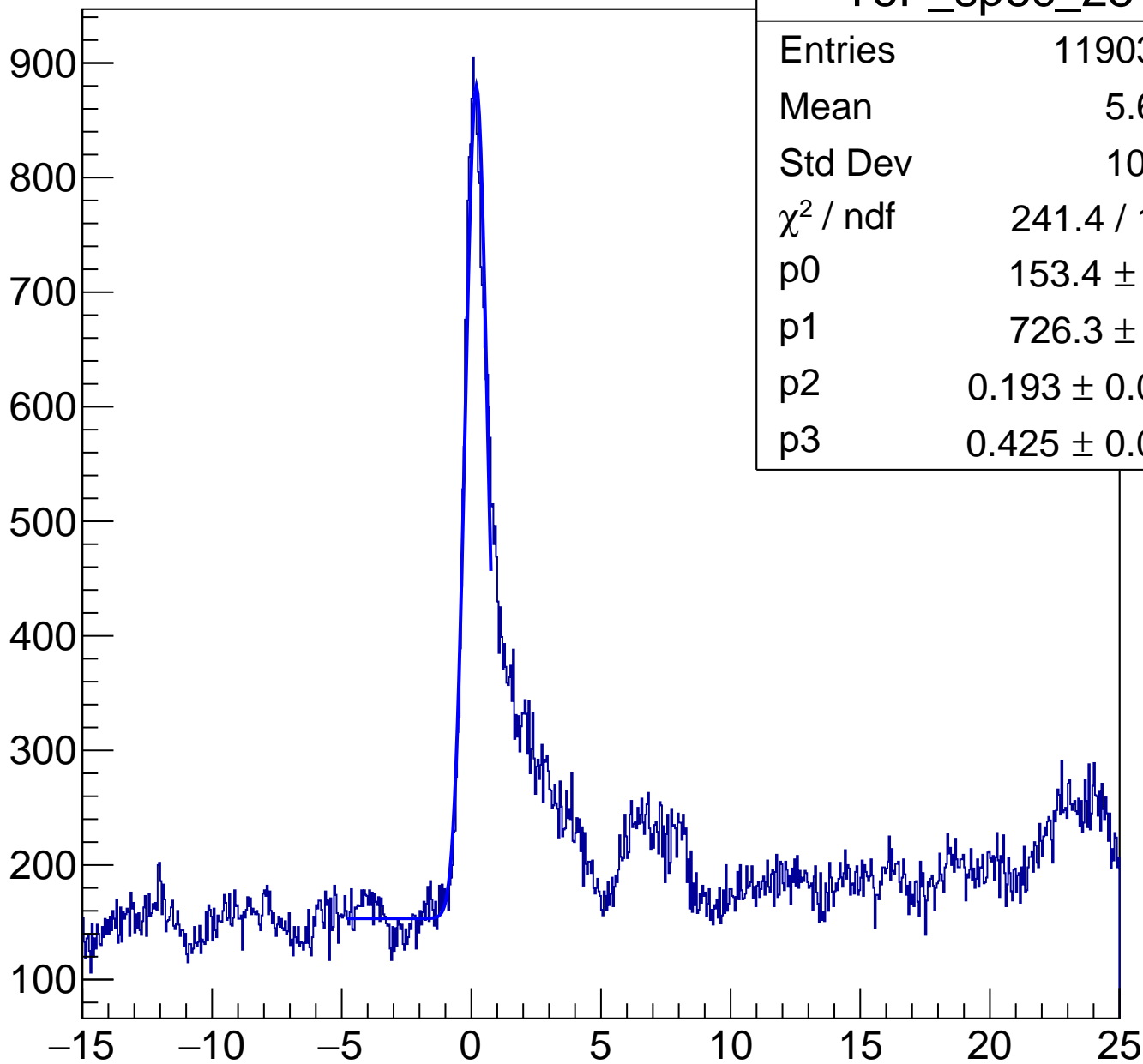
# ToF\_spec\_6455



## ToF\_spec\_24

Entries	1199280
Mean	5.75
Std Dev	10.87
$\chi^2$ / ndf	207.8 / 109
p0	$154.3 \pm 1.4$
p1	$722.3 \pm 8.9$
p2	$0.1879 \pm 0.0060$
p3	$0.4274 \pm 0.0058$

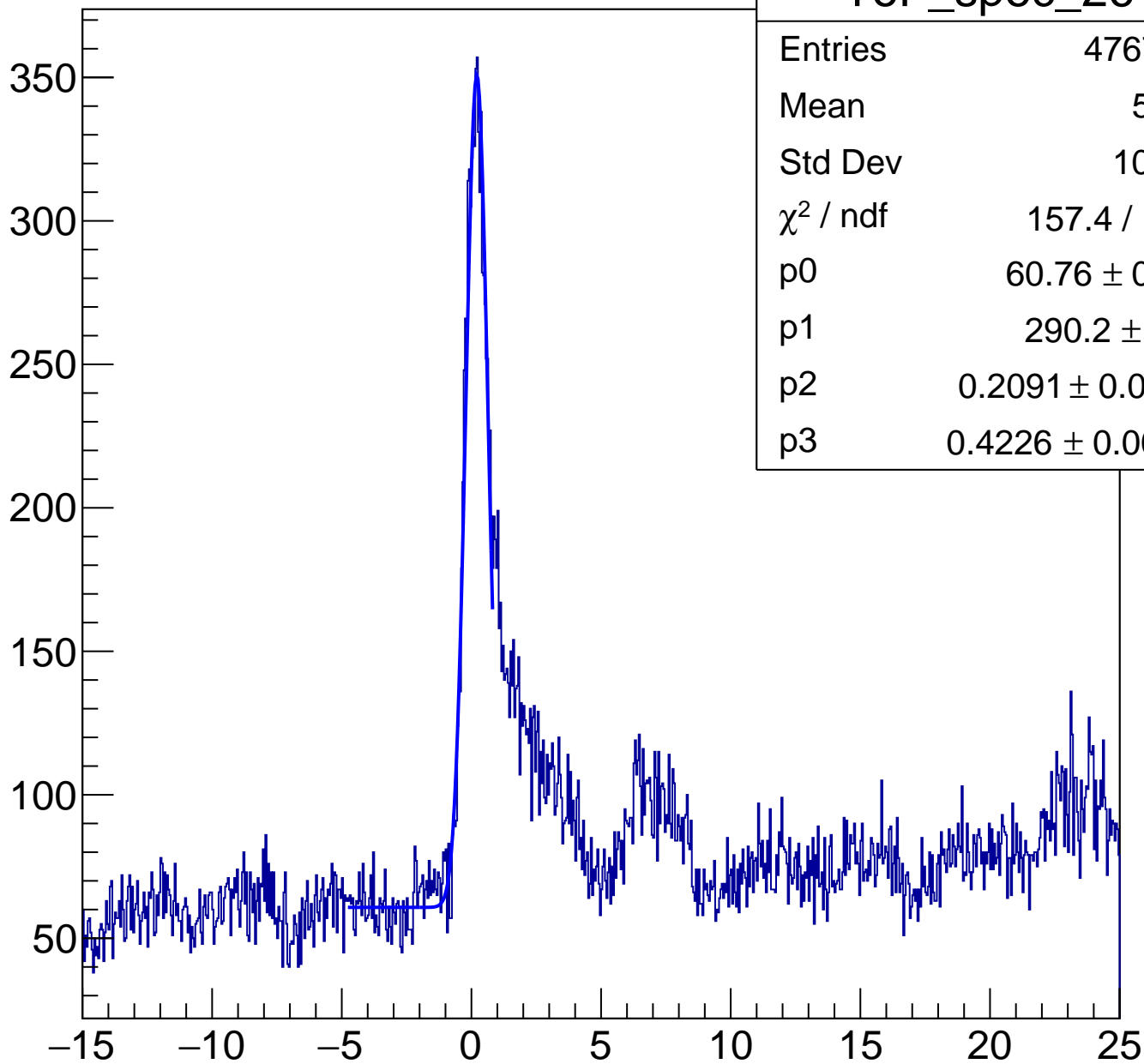
# ToF\_spec\_6456



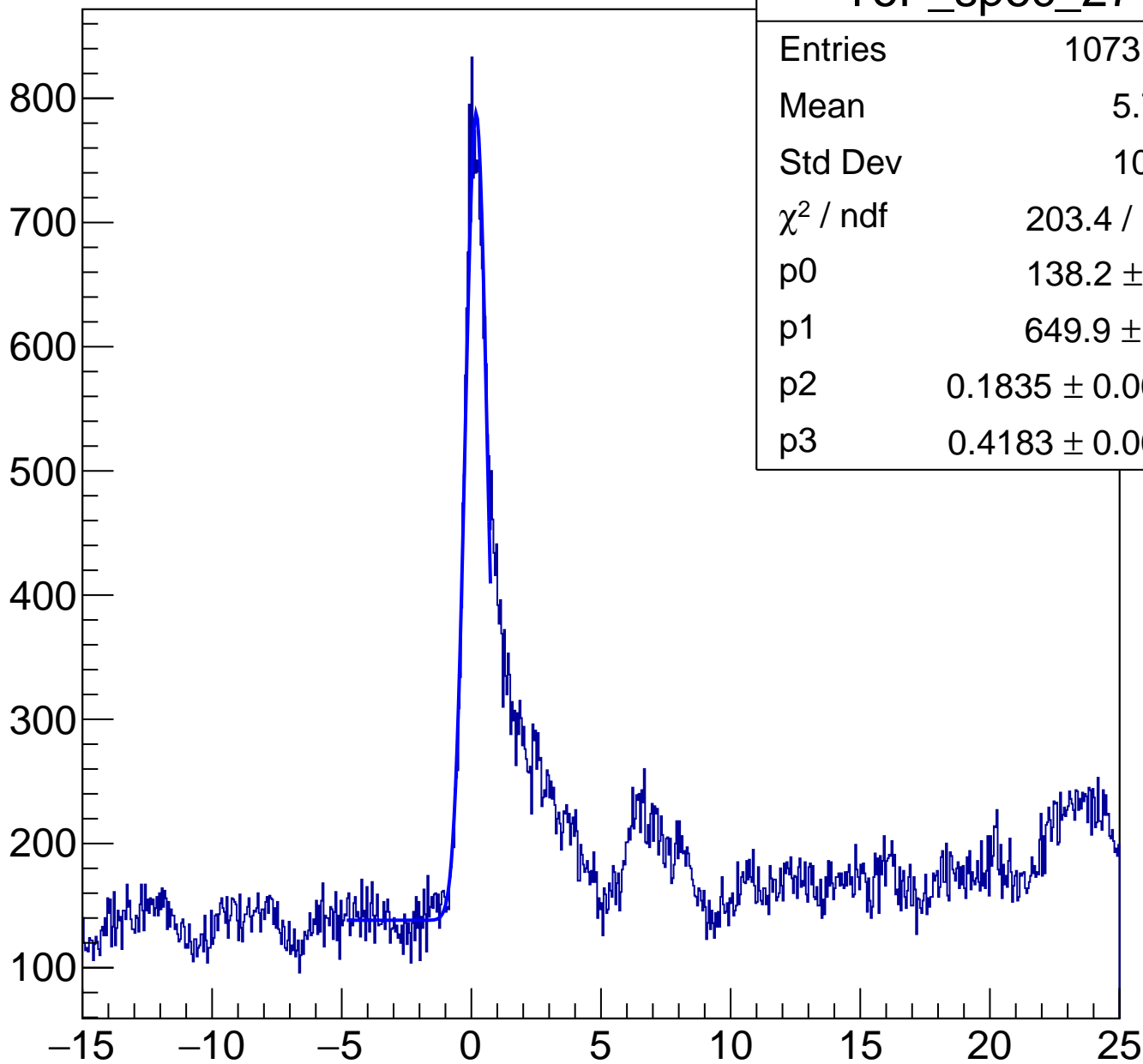
## ToF\_spec\_25

Entries	1190330
Mean	5.695
Std Dev	10.86
$\chi^2$ / ndf	241.4 / 109
p0	$153.4 \pm 1.4$
p1	$726.3 \pm 8.9$
p2	$0.193 \pm 0.006$
p3	$0.425 \pm 0.006$

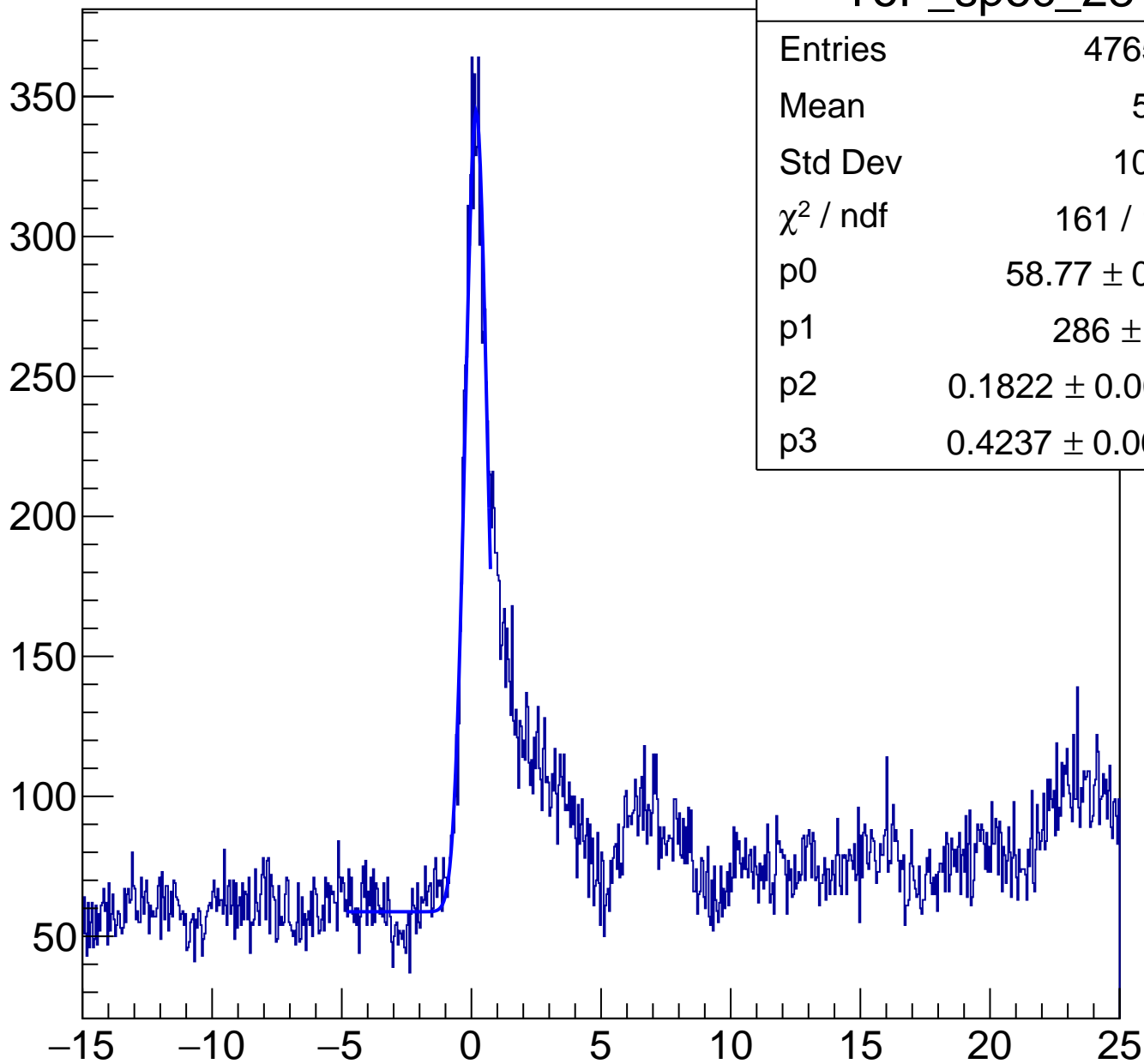
# ToF\_spec\_6457



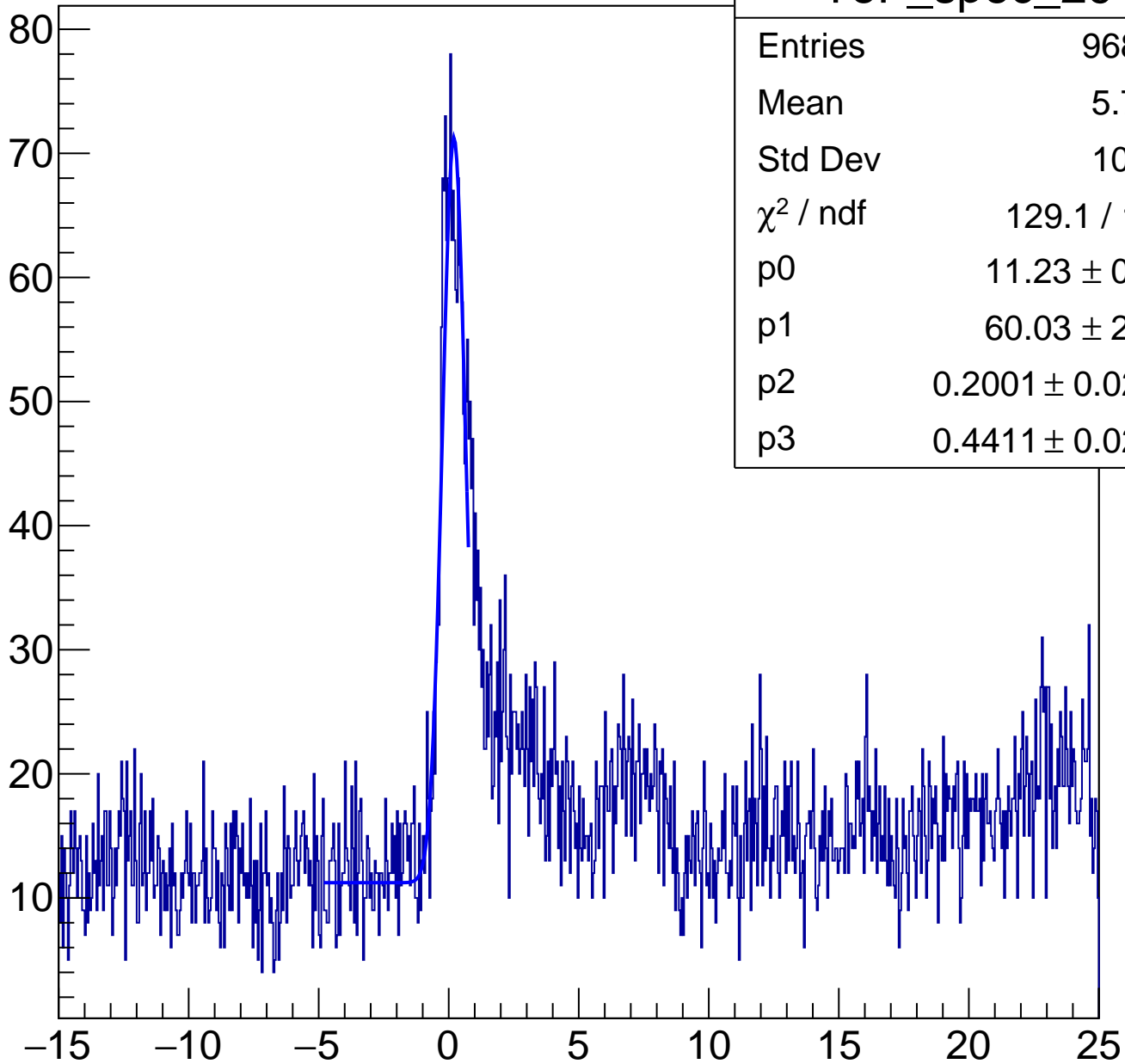
# ToF\_spec\_6458



# ToF\_spec\_6459



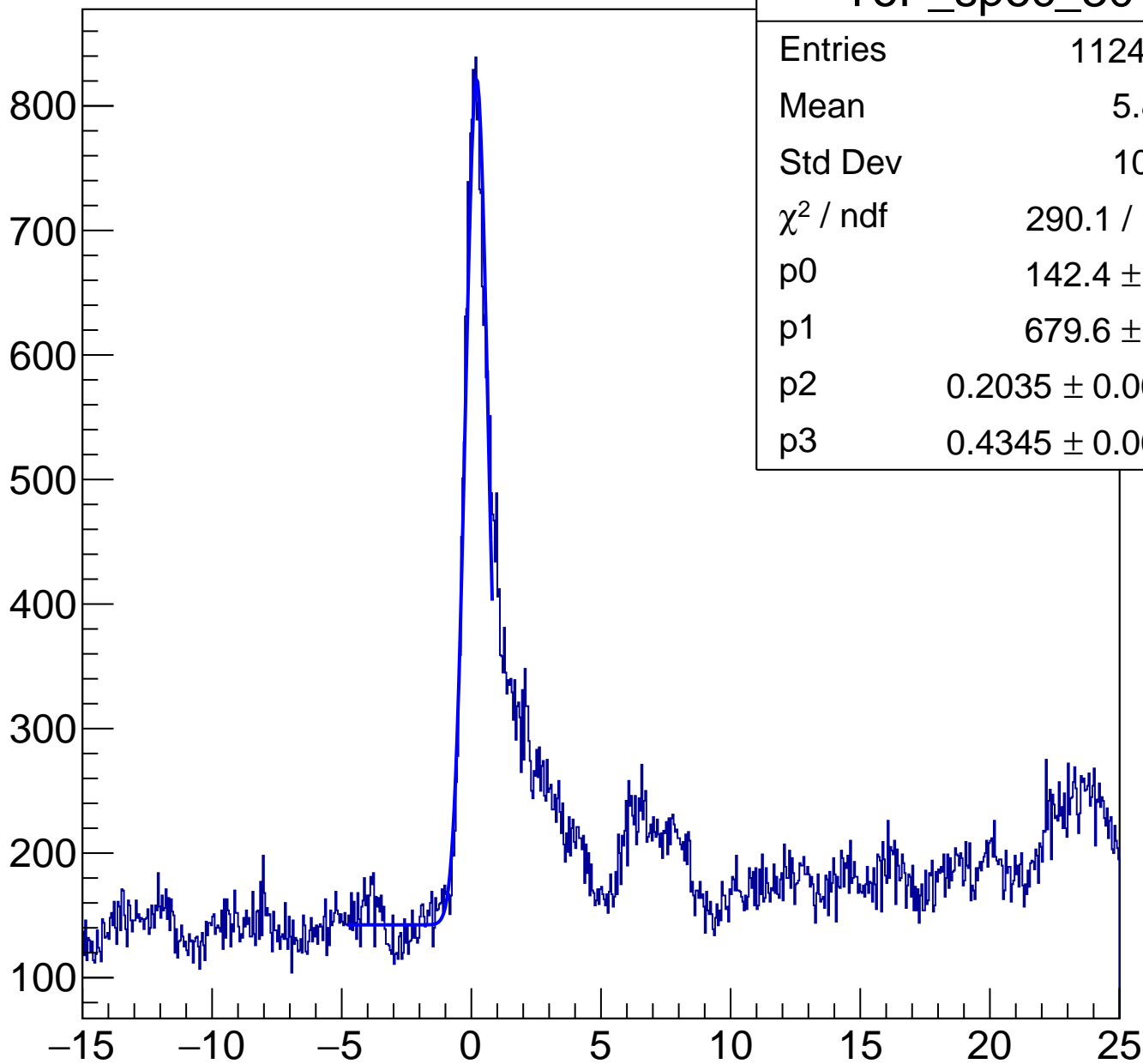
# ToF\_spec\_6460



## ToF\_spec\_29

Entries	96822
Mean	5.756
Std Dev	10.88
$\chi^2 / \text{ndf}$	129.1 / 109
p0	$11.23 \pm 0.38$
p1	$60.03 \pm 2.45$
p2	$0.2001 \pm 0.0230$
p3	$0.4411 \pm 0.0203$

# ToF\_spec\_6461

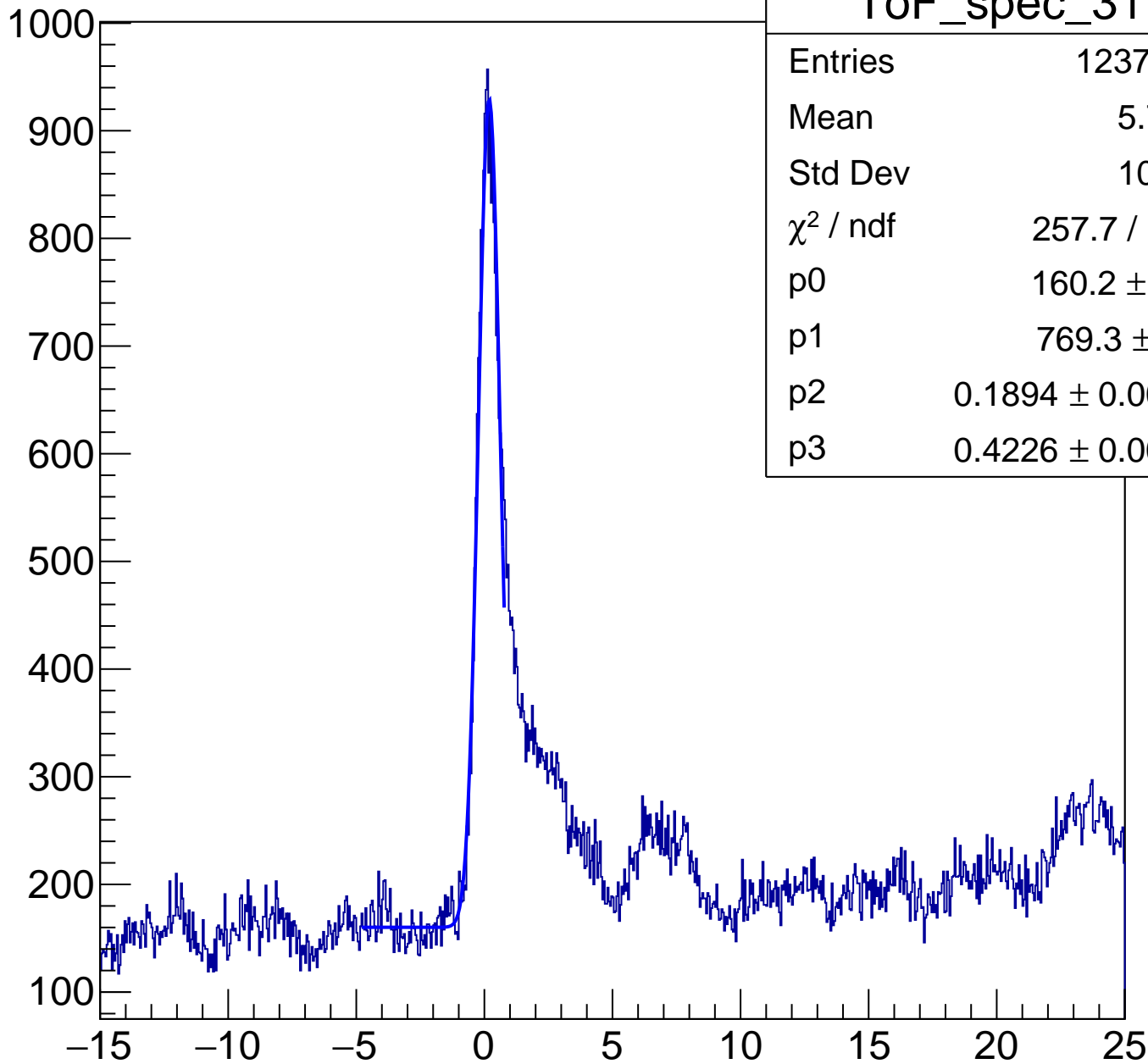


## ToF\_spec\_30

Entries	1124471
Mean	5.809
Std Dev	10.89
$\chi^2 / \text{ndf}$	290.1 / 109
p0	$142.4 \pm 1.4$
p1	$679.6 \pm 8.5$
p2	$0.2035 \pm 0.0062$
p3	$0.4345 \pm 0.0058$



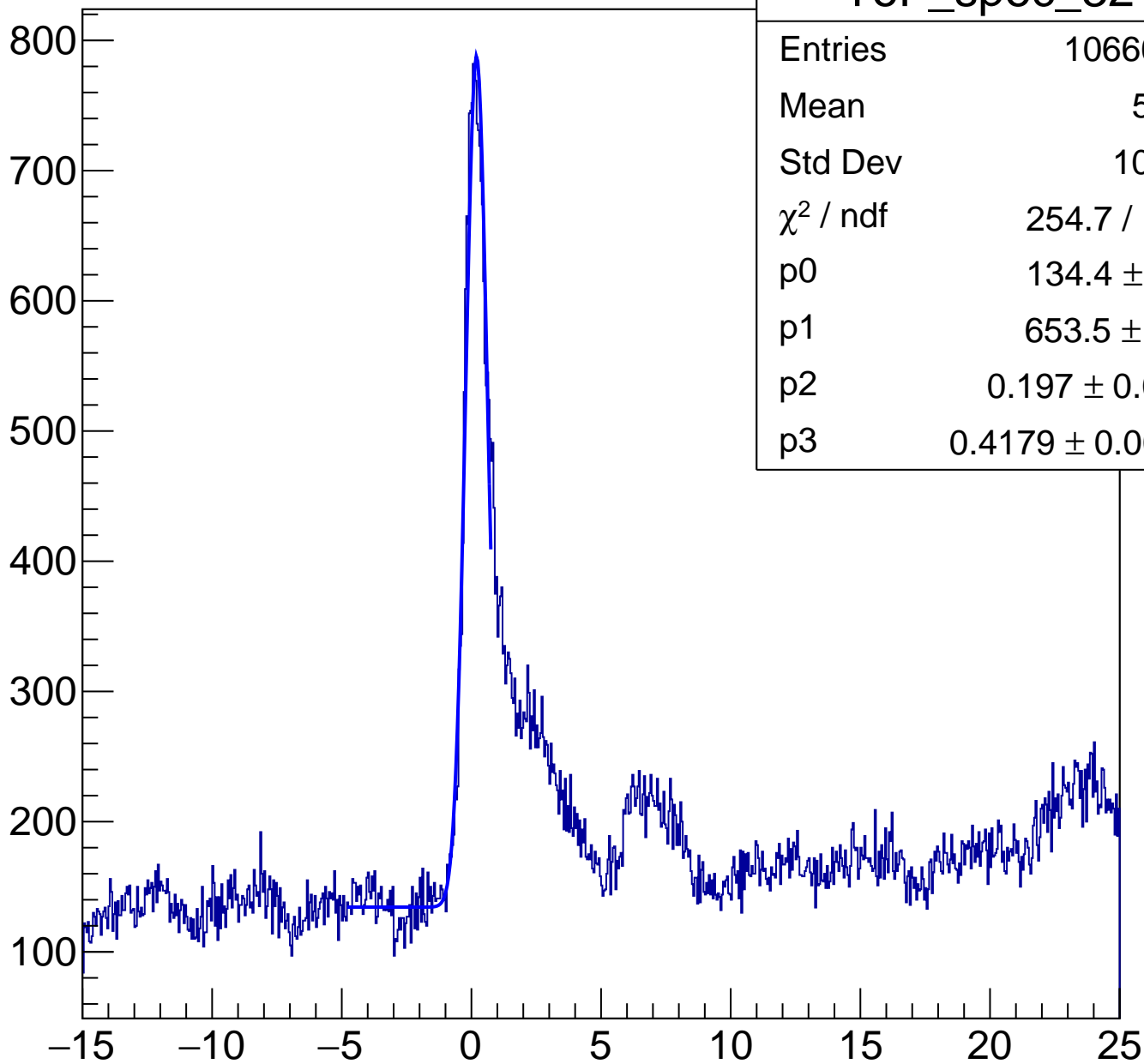
# ToF\_spec\_6462



## ToF\_spec\_31

Entries	1237181
Mean	5.737
Std Dev	10.86
$\chi^2$ / ndf	257.7 / 108
p0	$160.2 \pm 1.4$
p1	$769.3 \pm 9.1$
p2	$0.1894 \pm 0.0058$
p3	$0.4226 \pm 0.0055$

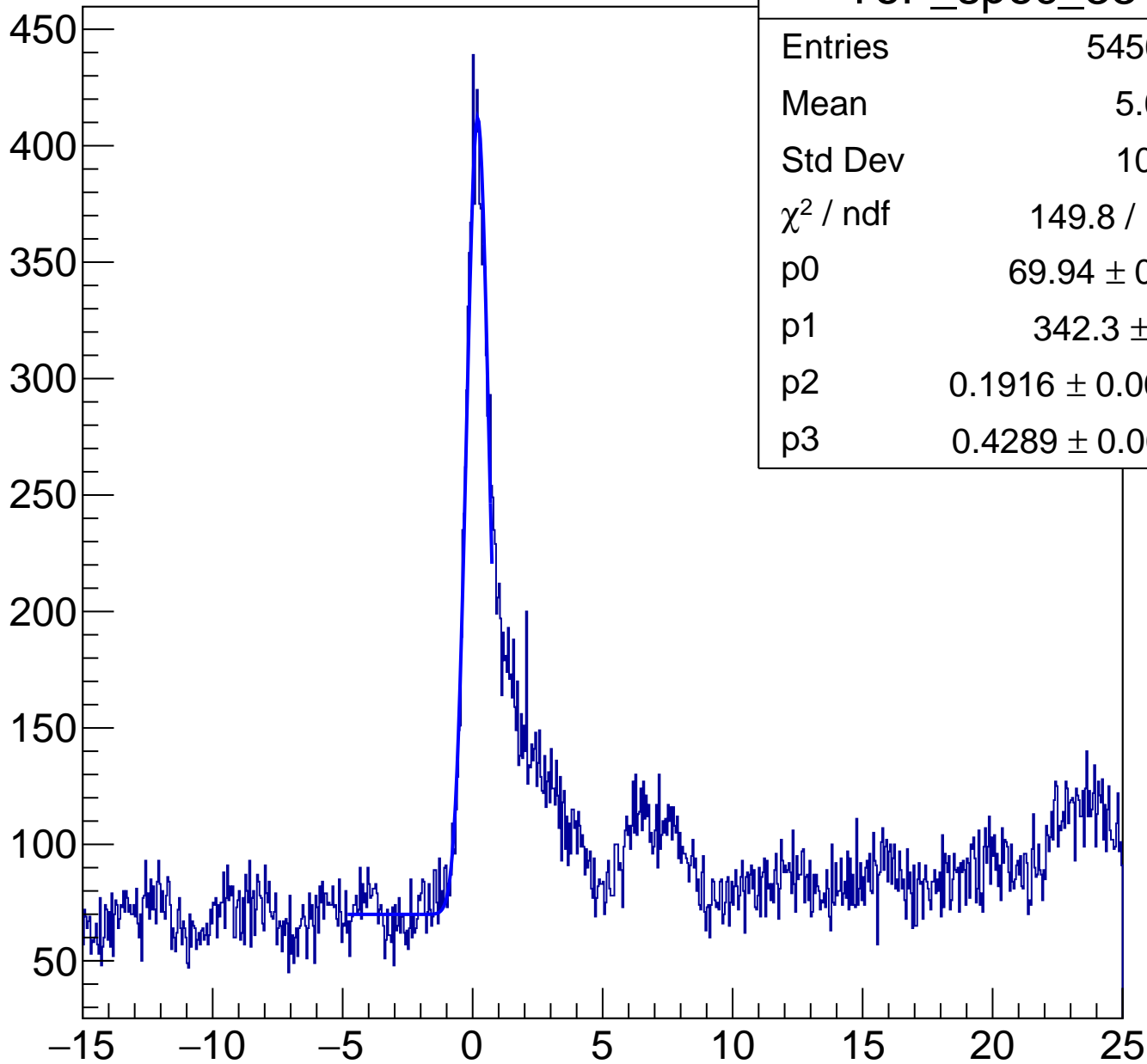
# ToF\_spec\_6463



## ToF\_spec\_32

Entries	1066657
Mean	5.76
Std Dev	10.88
$\chi^2$ / ndf	254.7 / 108
p0	$134.4 \pm 1.3$
p1	$653.5 \pm 8.5$
p2	$0.197 \pm 0.006$
p3	$0.4179 \pm 0.0060$

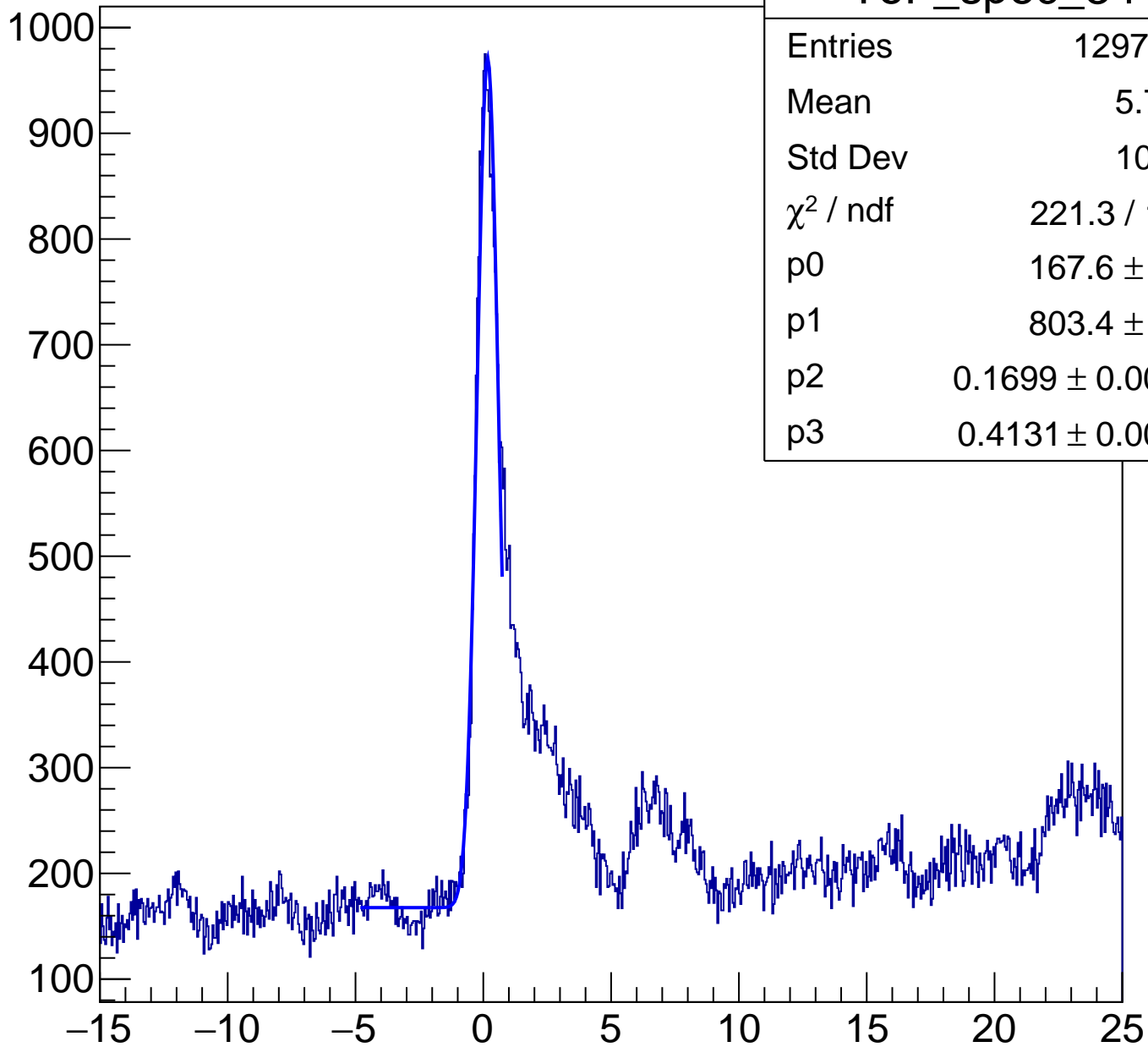
# ToF\_spec\_6464



## ToF\_spec\_33

Entries	545679
Mean	5.647
Std Dev	10.85
$\chi^2$ / ndf	149.8 / 108
p0	$69.94 \pm 0.95$
p1	$342.3 \pm 6.1$
p2	$0.1916 \pm 0.0094$
p3	$0.4289 \pm 0.0090$

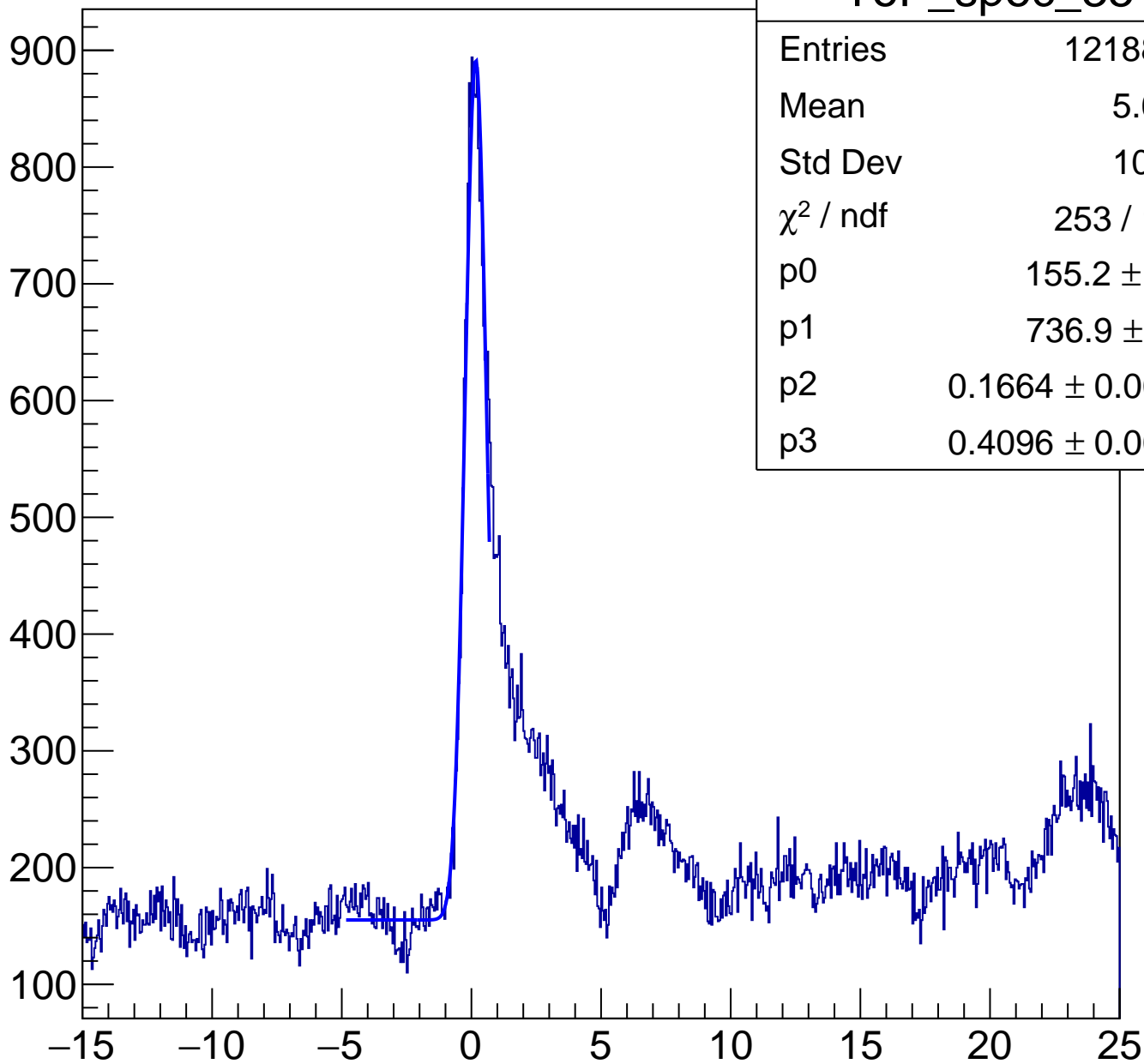
# ToF\_spec\_6465



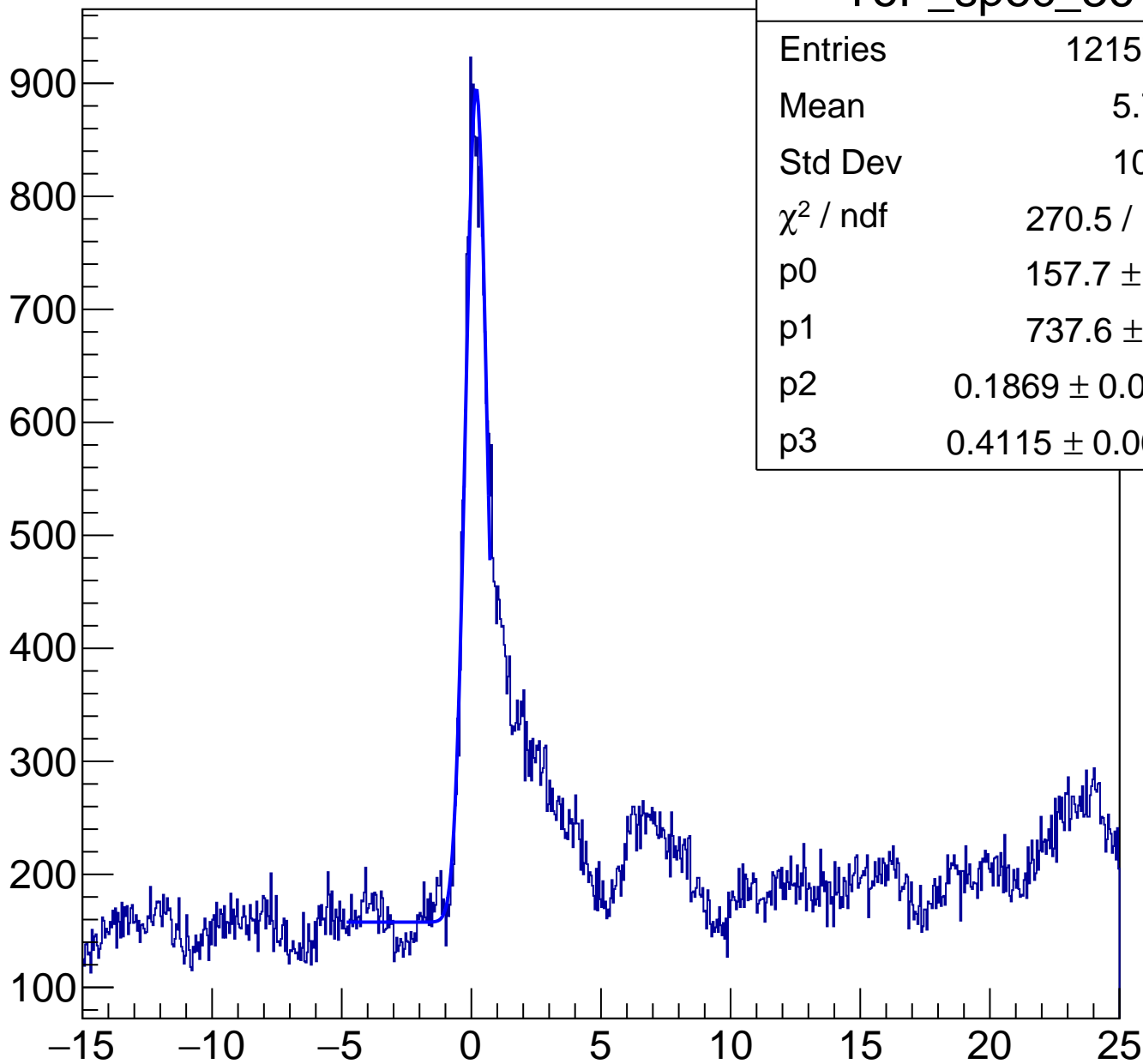
## ToF\_spec\_34

Entries	1297801
Mean	5.746
Std Dev	10.86
$\chi^2$ / ndf	221.3 / 108
p0	$167.6 \pm 1.5$
p1	$803.4 \pm 9.5$
p2	$0.1699 \pm 0.0057$
p3	$0.4131 \pm 0.0054$

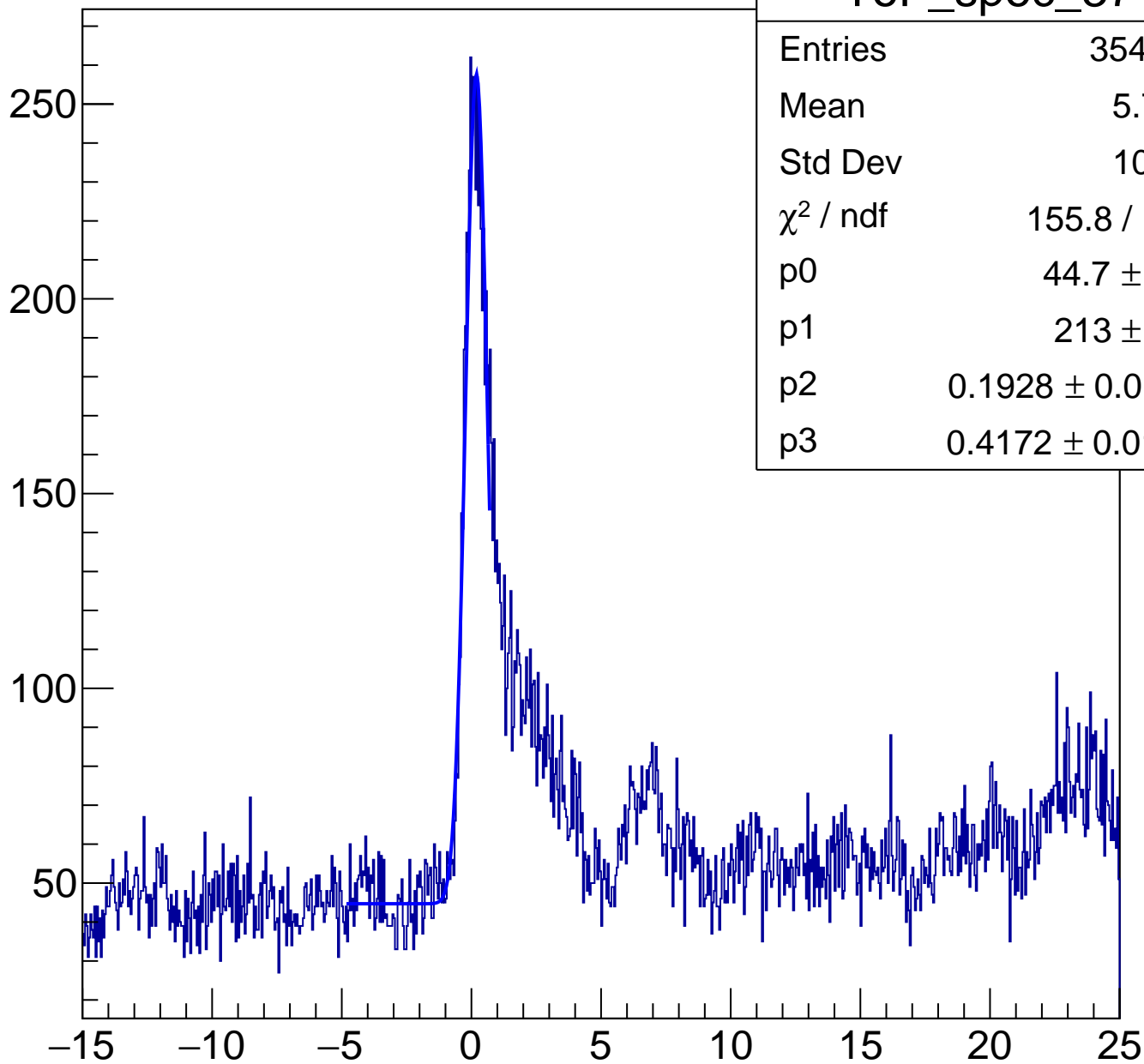
# ToF\_spec\_6466



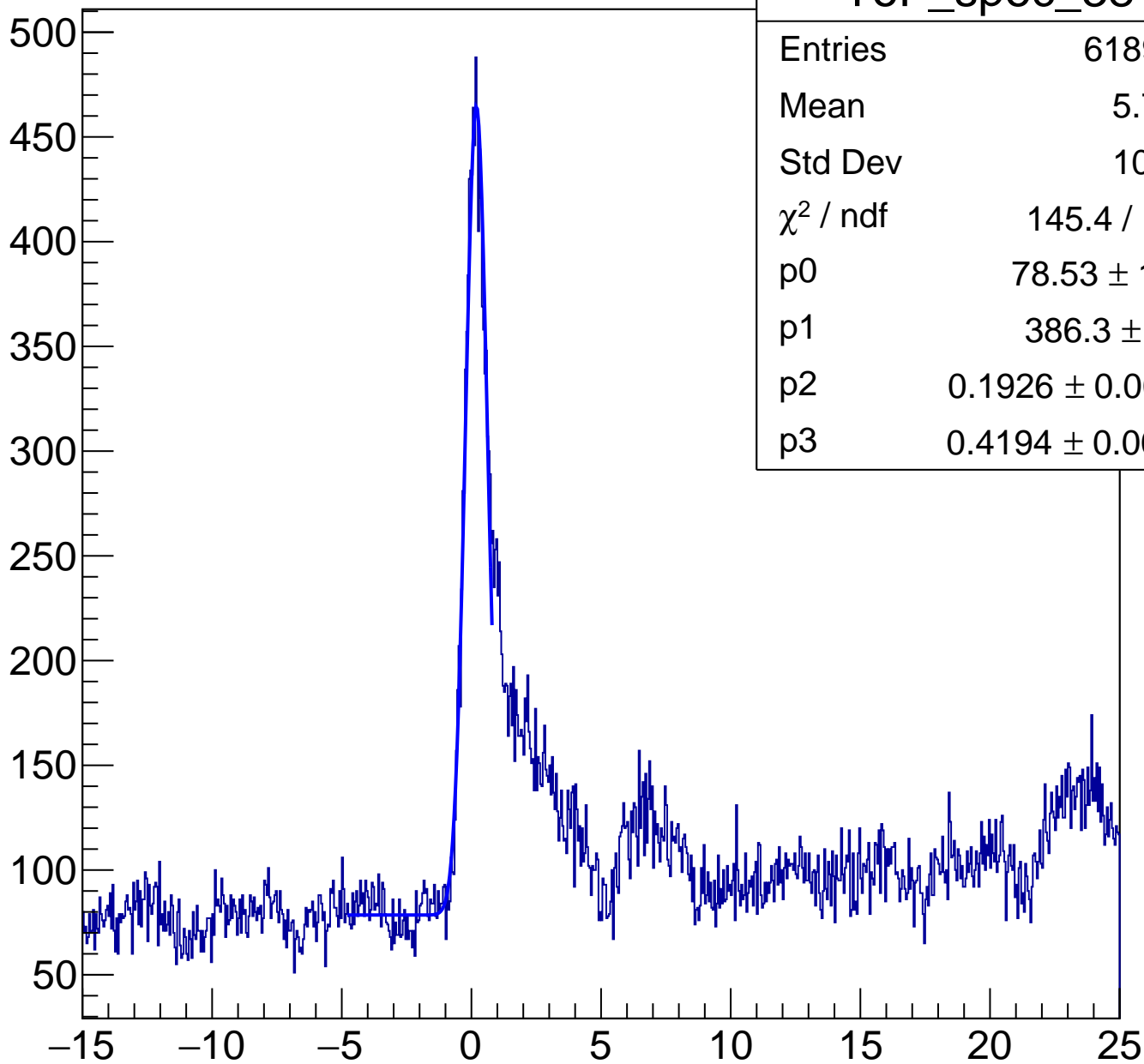
# ToF\_spec\_6467



# ToF\_spec\_6468



# ToF\_spec\_6470

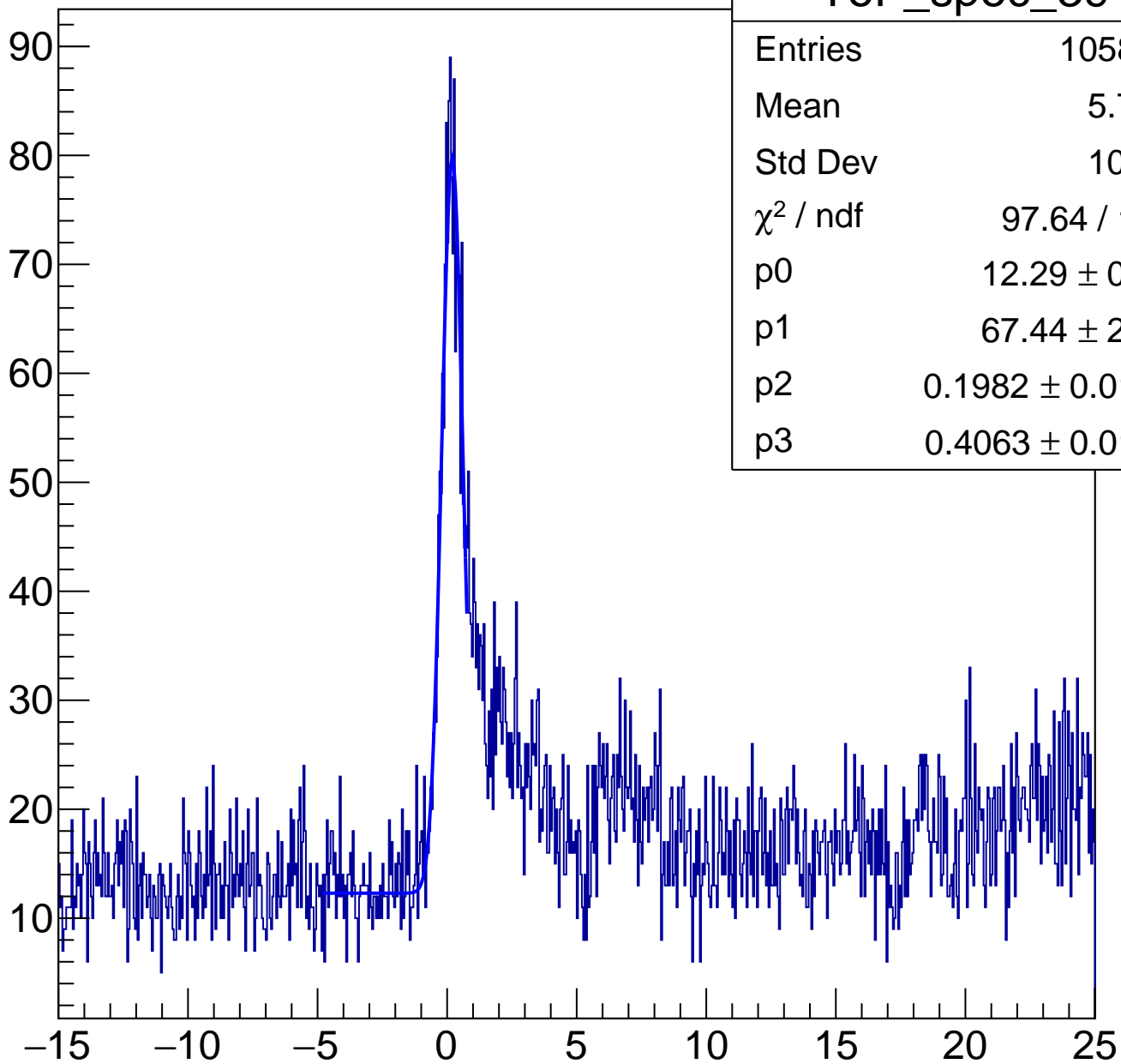


## ToF\_spec\_38

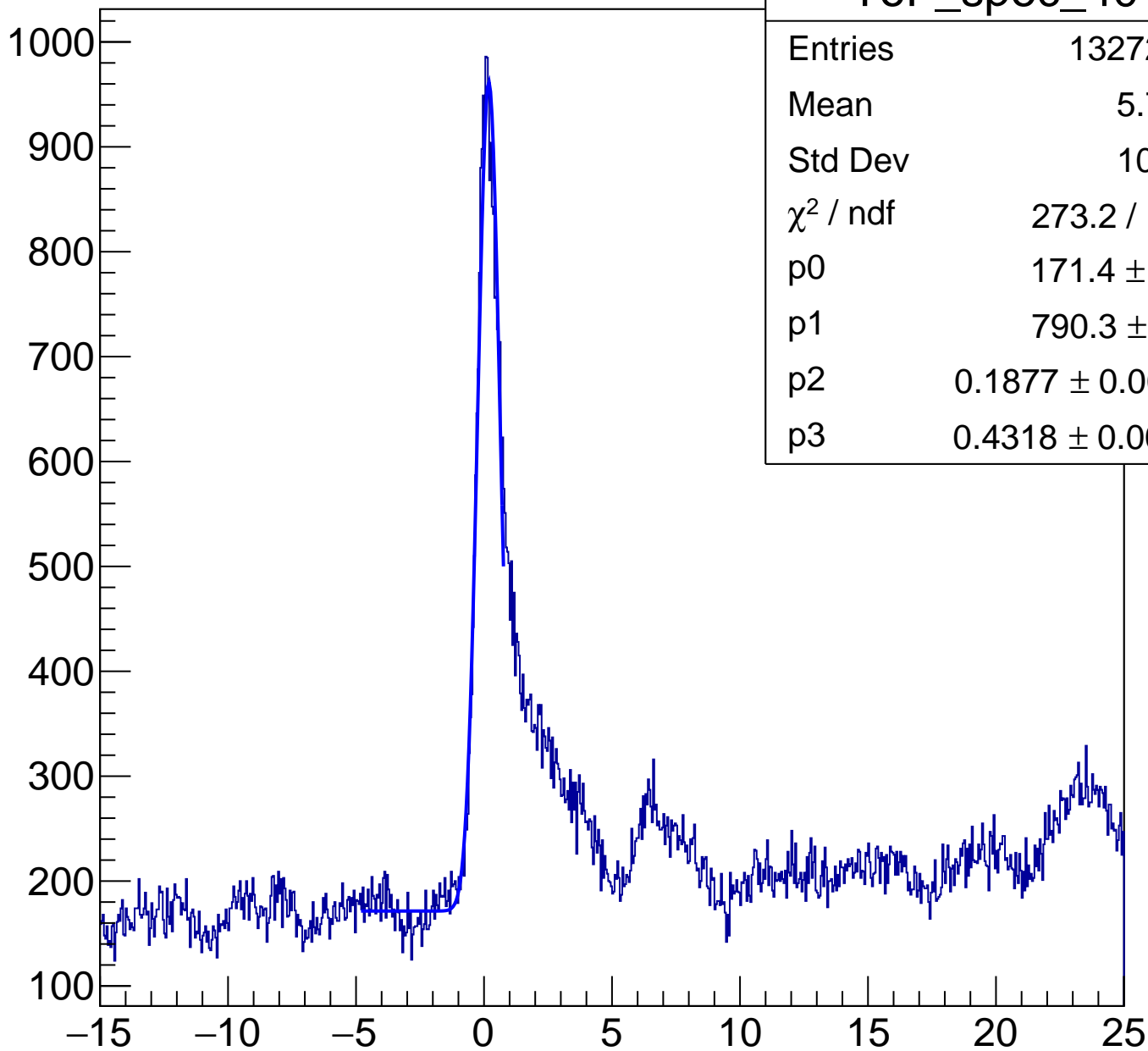
Entries	618940
Mean	5.792
Std Dev	10.88
$\chi^2$ / ndf	145.4 / 108
p0	$78.53 \pm 1.01$
p1	$386.3 \pm 6.4$
p2	$0.1926 \pm 0.0080$
p3	$0.4194 \pm 0.0075$



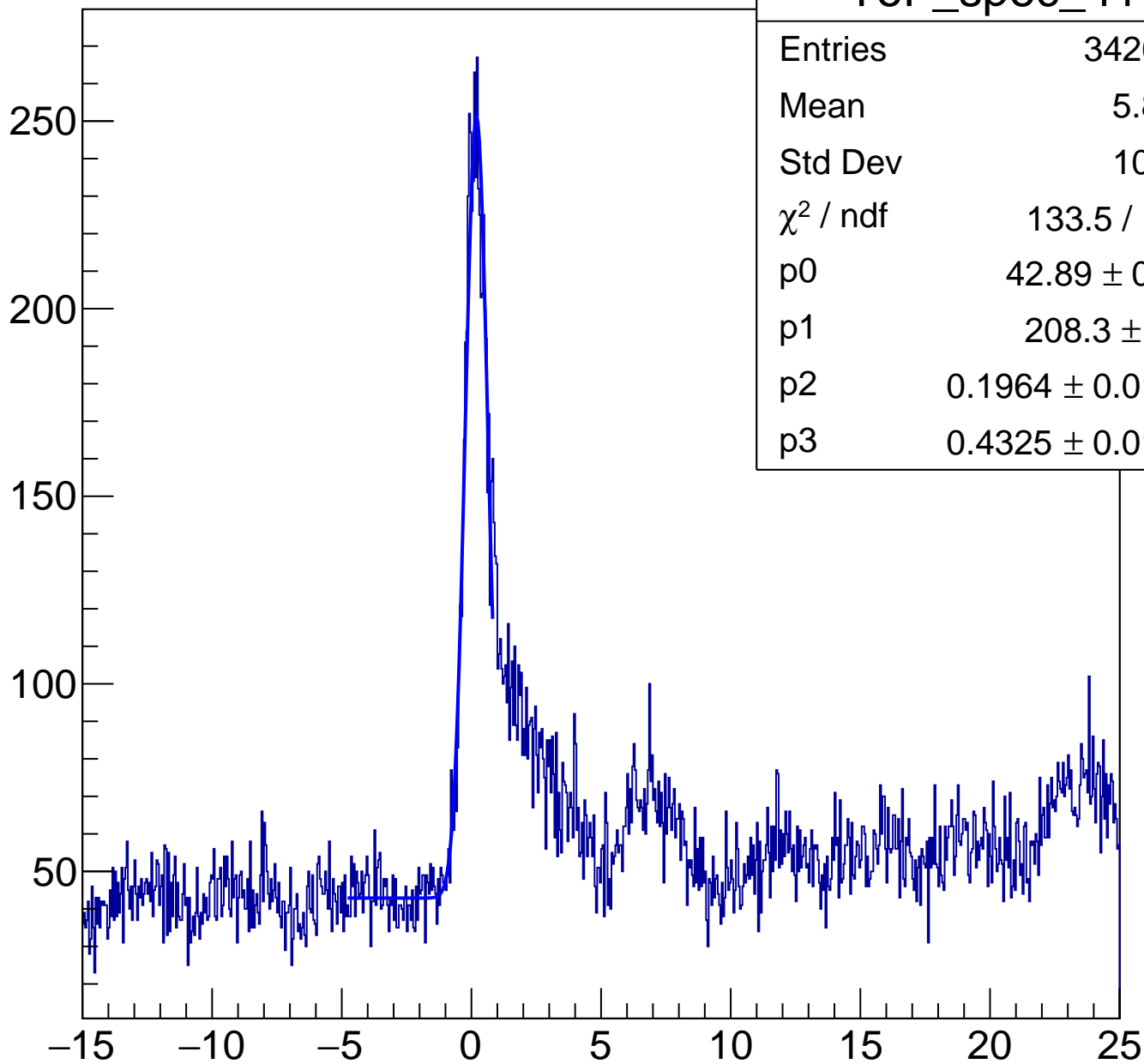
# ToF\_spec\_6471



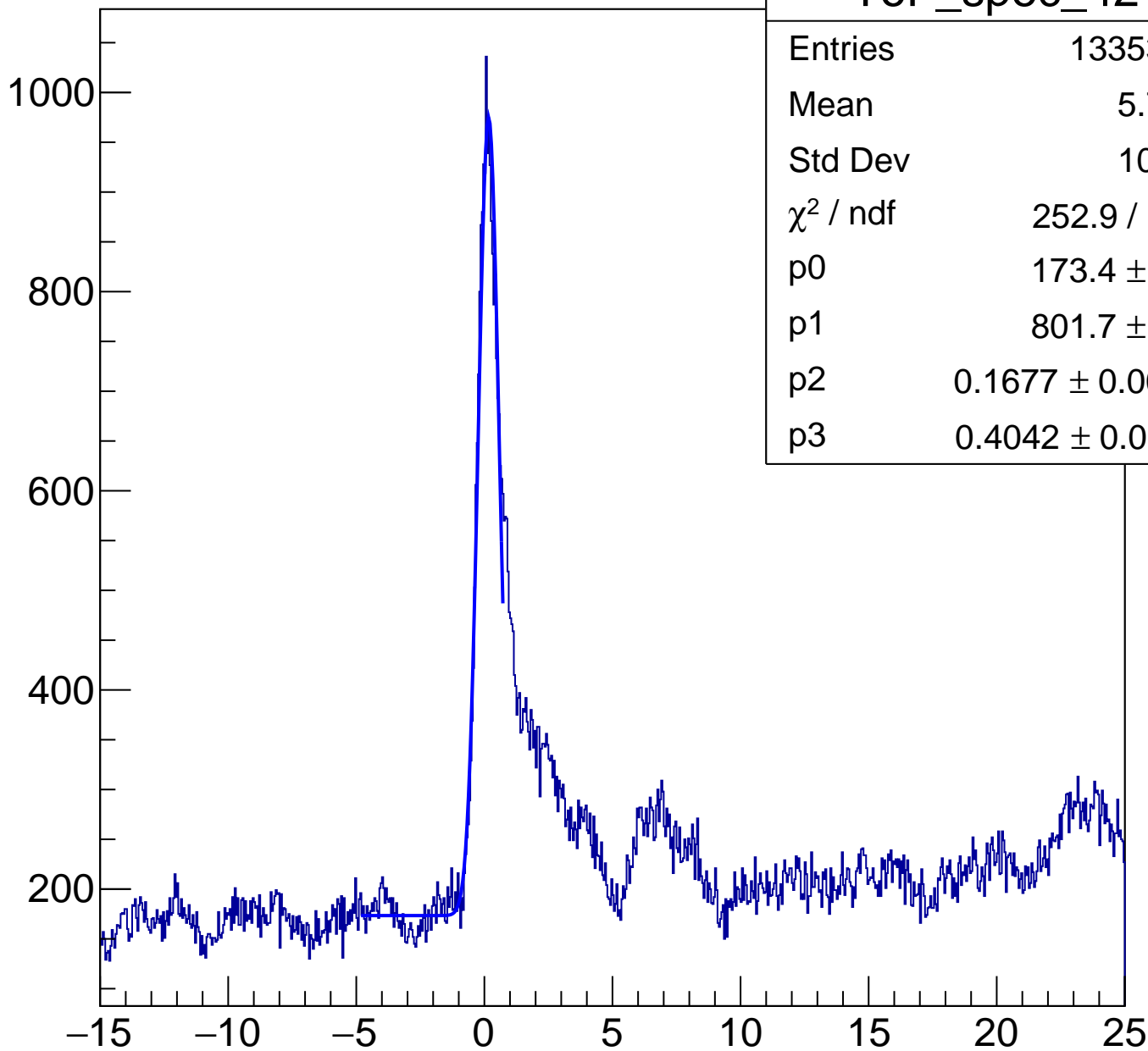
# ToF\_spec\_6472



# ToF\_spec\_6473



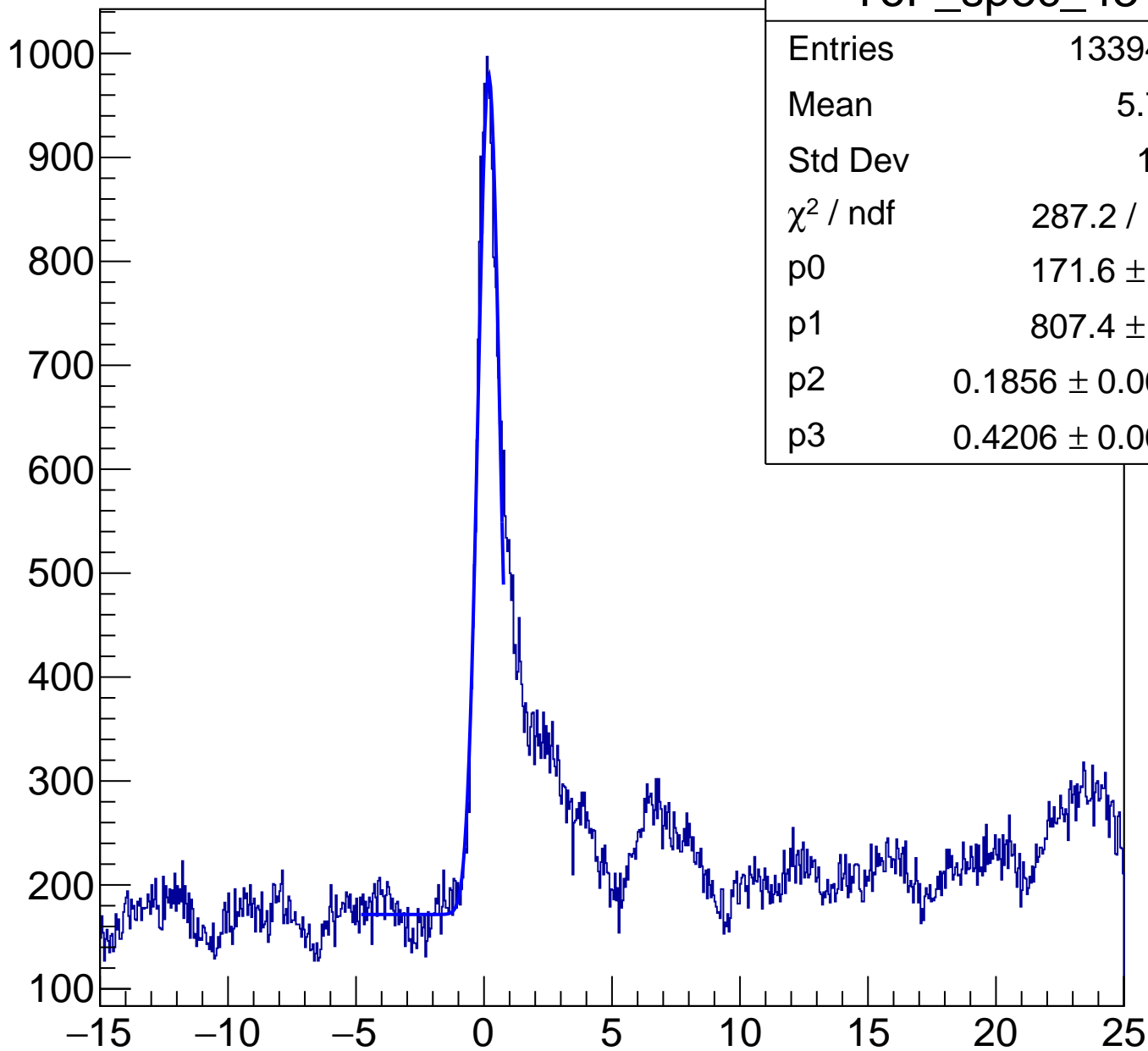
# ToF\_spec\_6474



## ToF\_spec\_42

Entries	1335367
Mean	5.715
Std Dev	10.87
$\chi^2 / \text{ndf}$	252.9 / 108
p0	$173.4 \pm 1.5$
p1	$801.7 \pm 9.6$
p2	$0.1677 \pm 0.0056$
p3	$0.4042 \pm 0.0053$

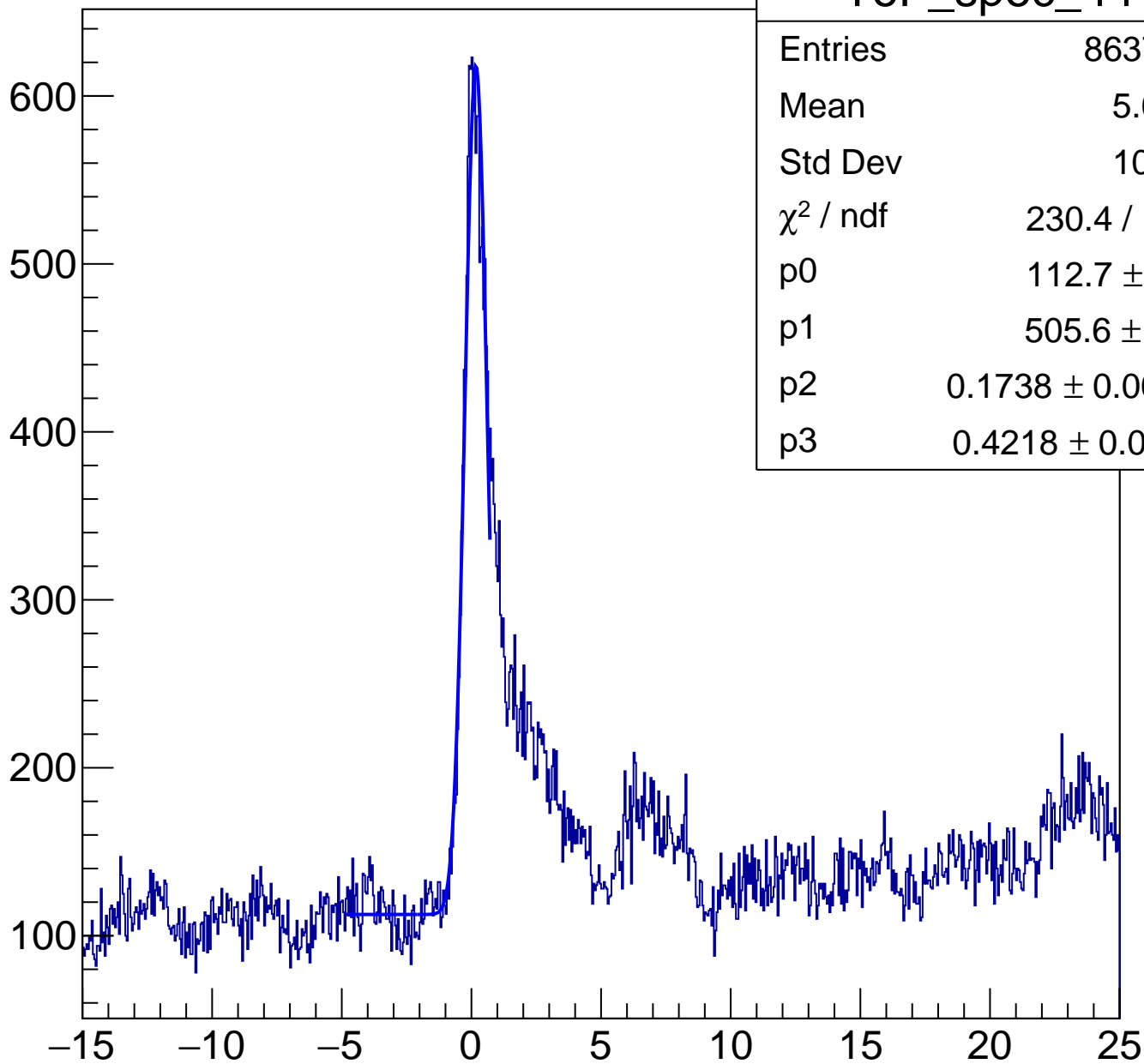
# ToF\_spec\_6475



## ToF\_spec\_43

Entries	1339455
Mean	5.717
Std Dev	10.9
$\chi^2 / \text{ndf}$	287.2 / 109
p0	$171.6 \pm 1.5$
p1	$807.4 \pm 9.5$
p2	$0.1856 \pm 0.0056$
p3	$0.4206 \pm 0.0054$

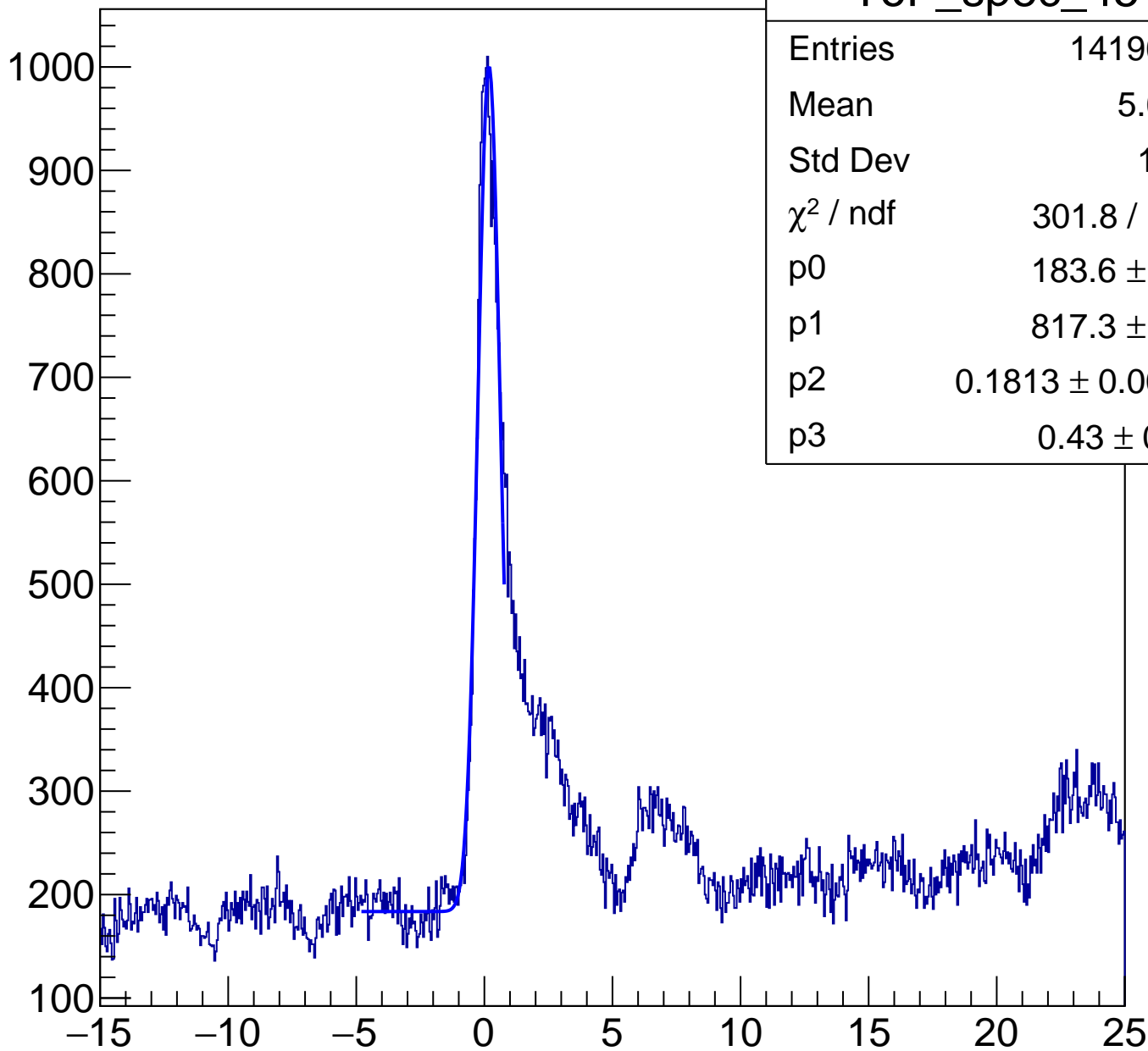
# ToF\_spec\_6476



## ToF\_spec\_44

Entries	863754
Mean	5.687
Std Dev	10.87
$\chi^2$ / ndf	230.4 / 108
p0	$112.7 \pm 1.2$
p1	$505.6 \pm 7.5$
p2	$0.1738 \pm 0.0076$
p3	$0.4218 \pm 0.0071$

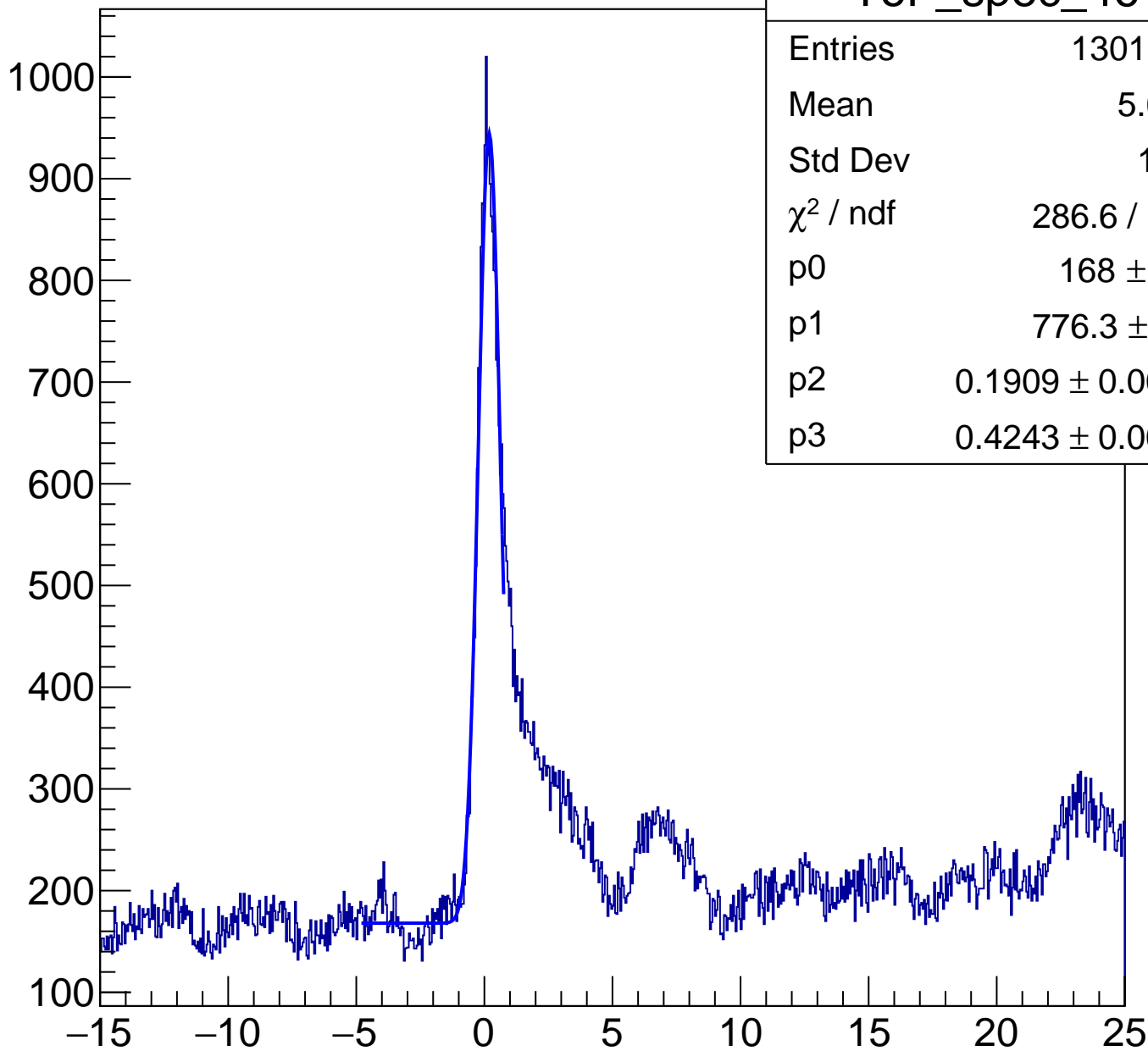
# ToF\_spec\_6479



## ToF\_spec\_45

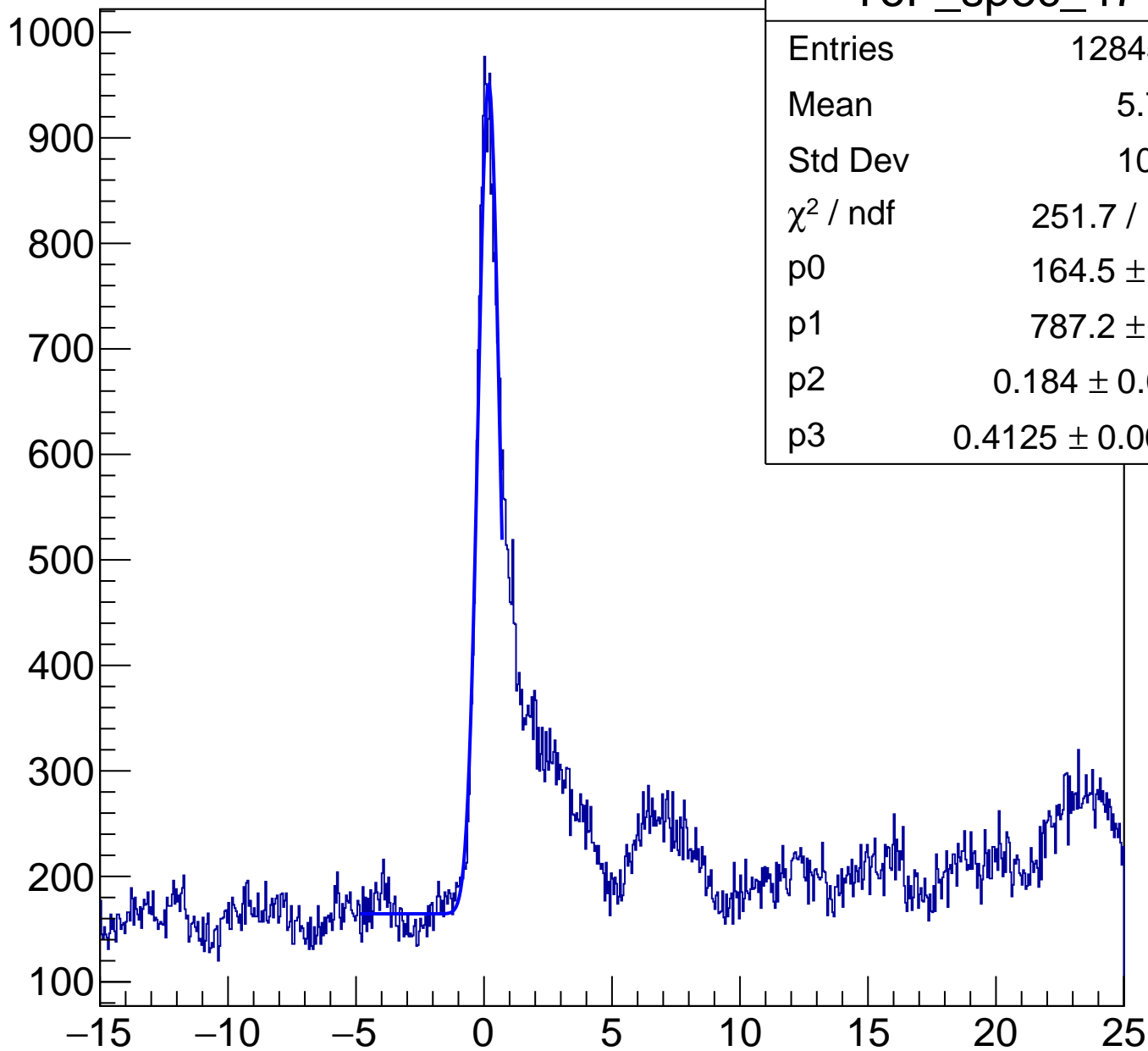
Entries	1419664
Mean	5.676
Std Dev	10.9
$\chi^2$ / ndf	301.8 / 109
p0	$183.6 \pm 1.5$
p1	$817.3 \pm 9.5$
p2	$0.1813 \pm 0.0058$
p3	$0.43 \pm 0.01$

# ToF\_spec\_6481





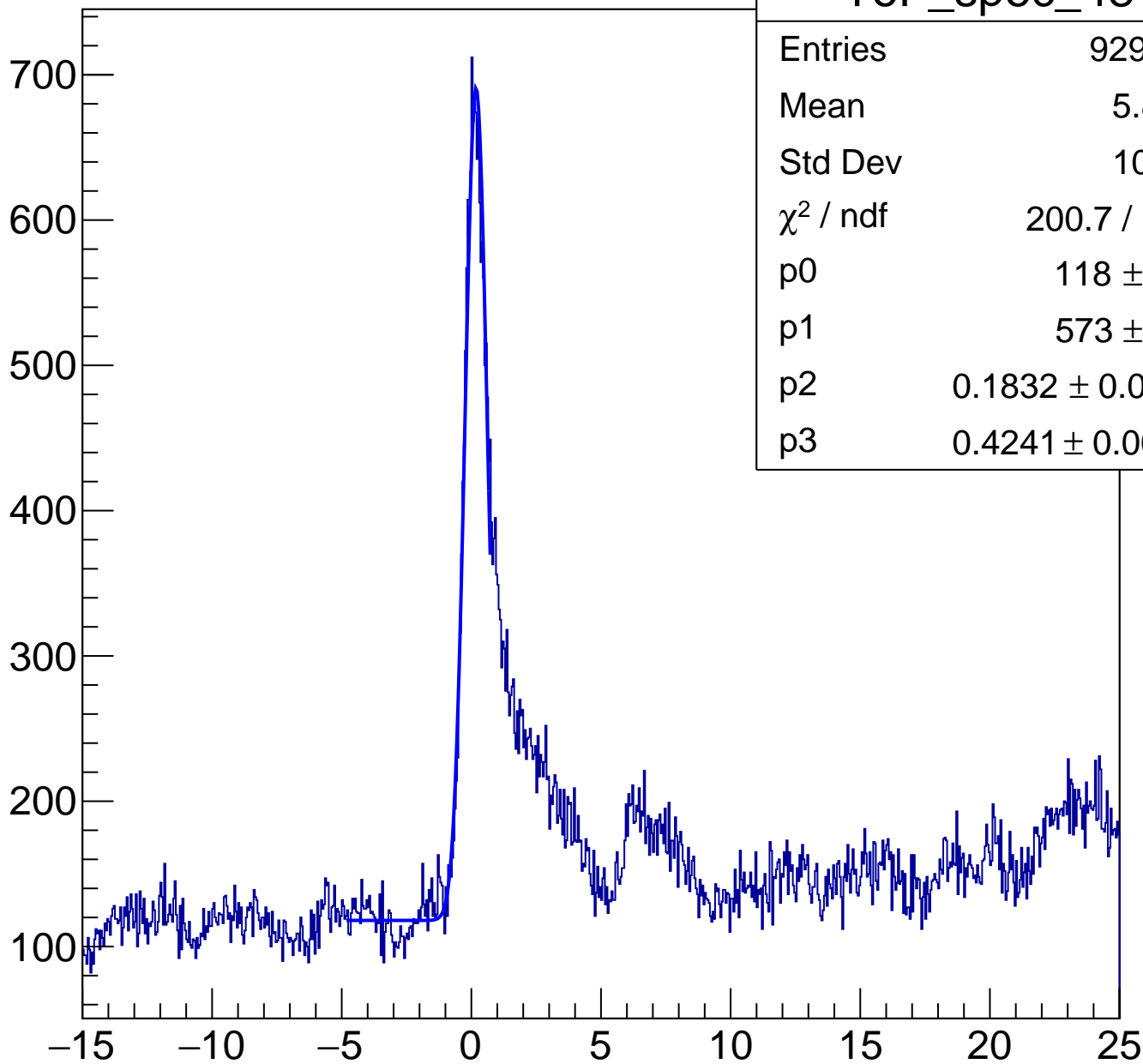
# ToF\_spec\_6482



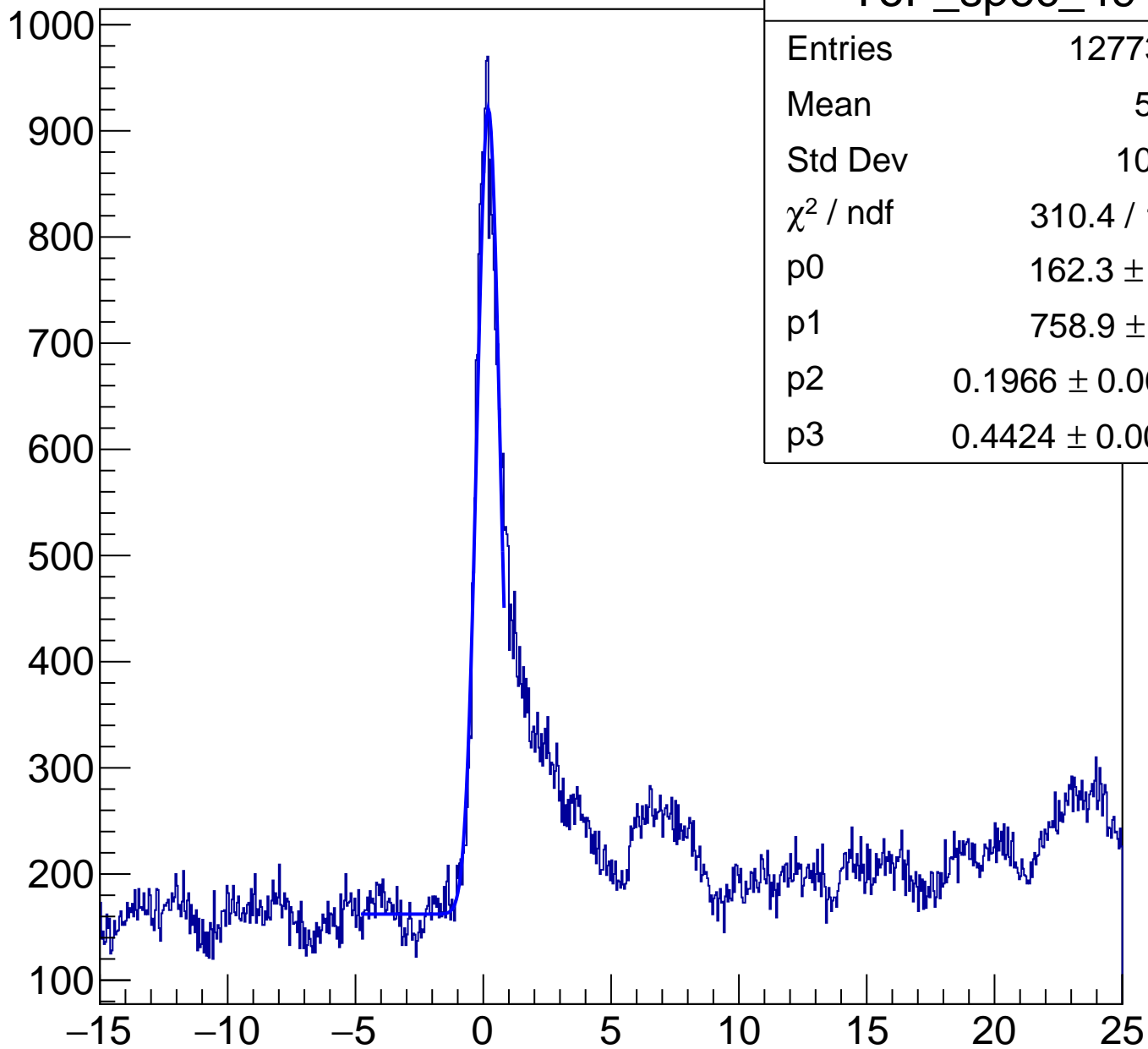
## ToF\_spec\_47

Entries	1284580
Mean	5.733
Std Dev	10.88
$\chi^2$ / ndf	251.7 / 108
p0	$164.5 \pm 1.5$
p1	$787.2 \pm 9.4$
p2	$0.184 \pm 0.006$
p3	$0.4125 \pm 0.0056$

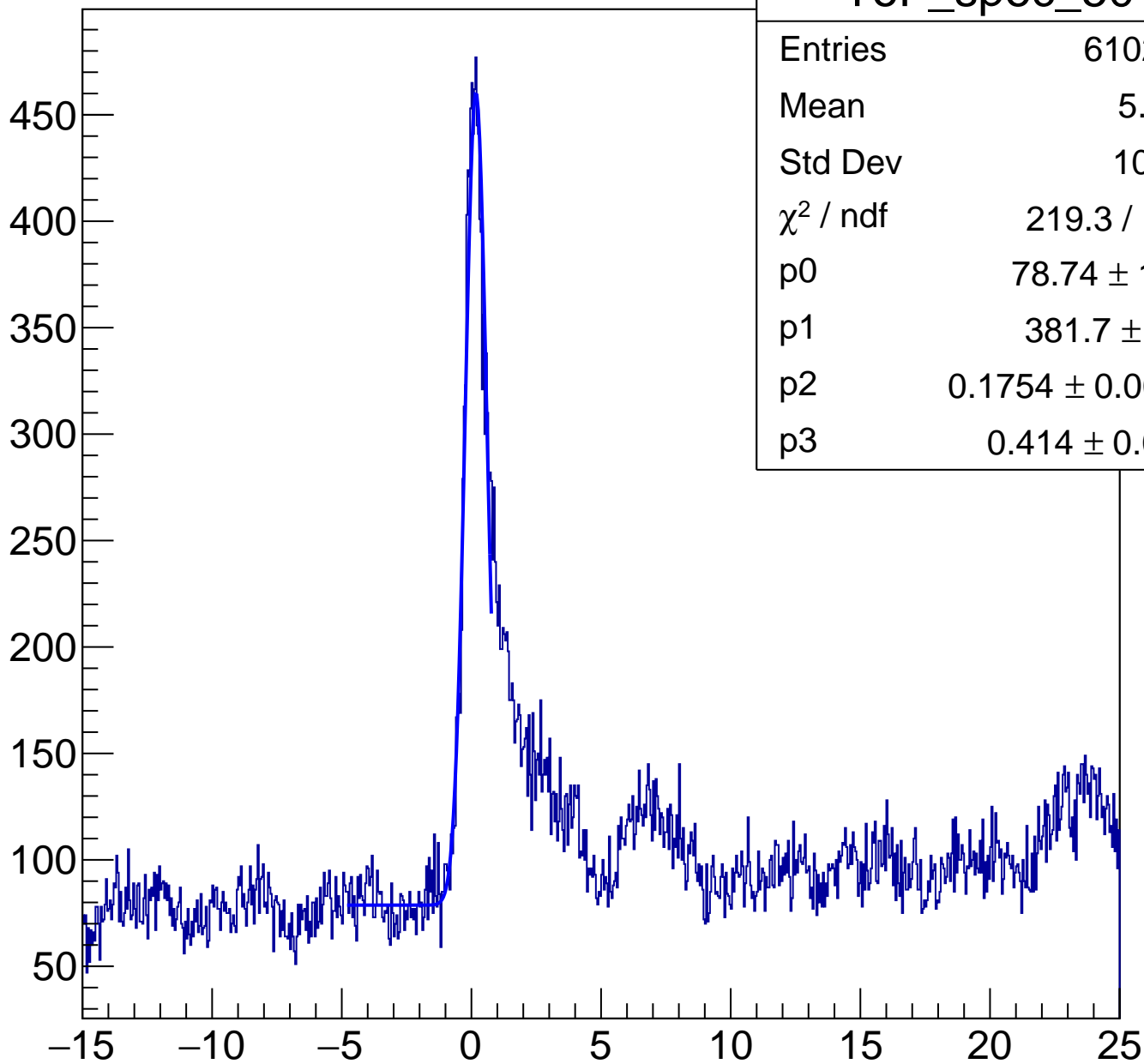
# ToF\_spec\_6483



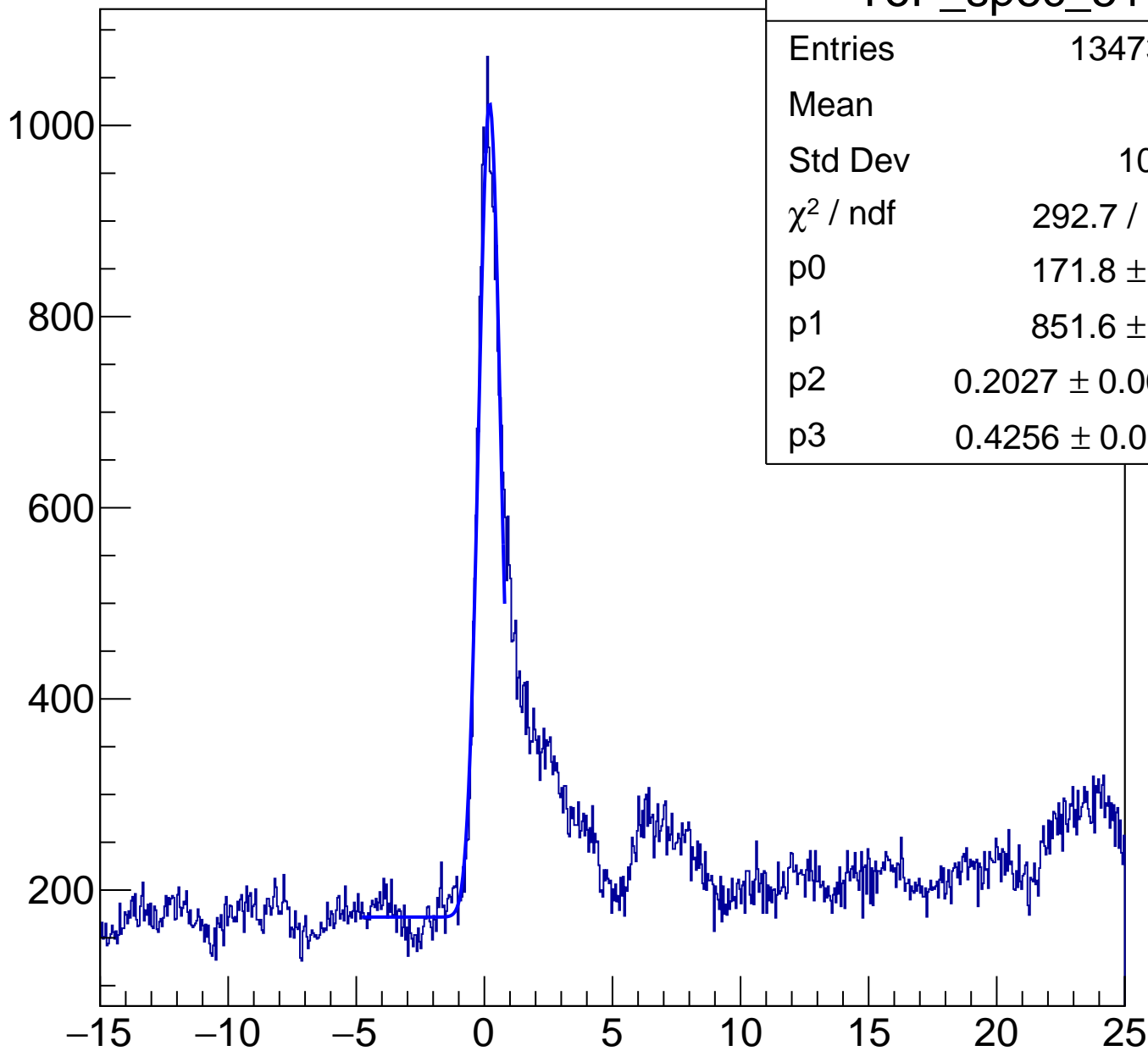
# ToF\_spec\_6484



# ToF\_spec\_6485



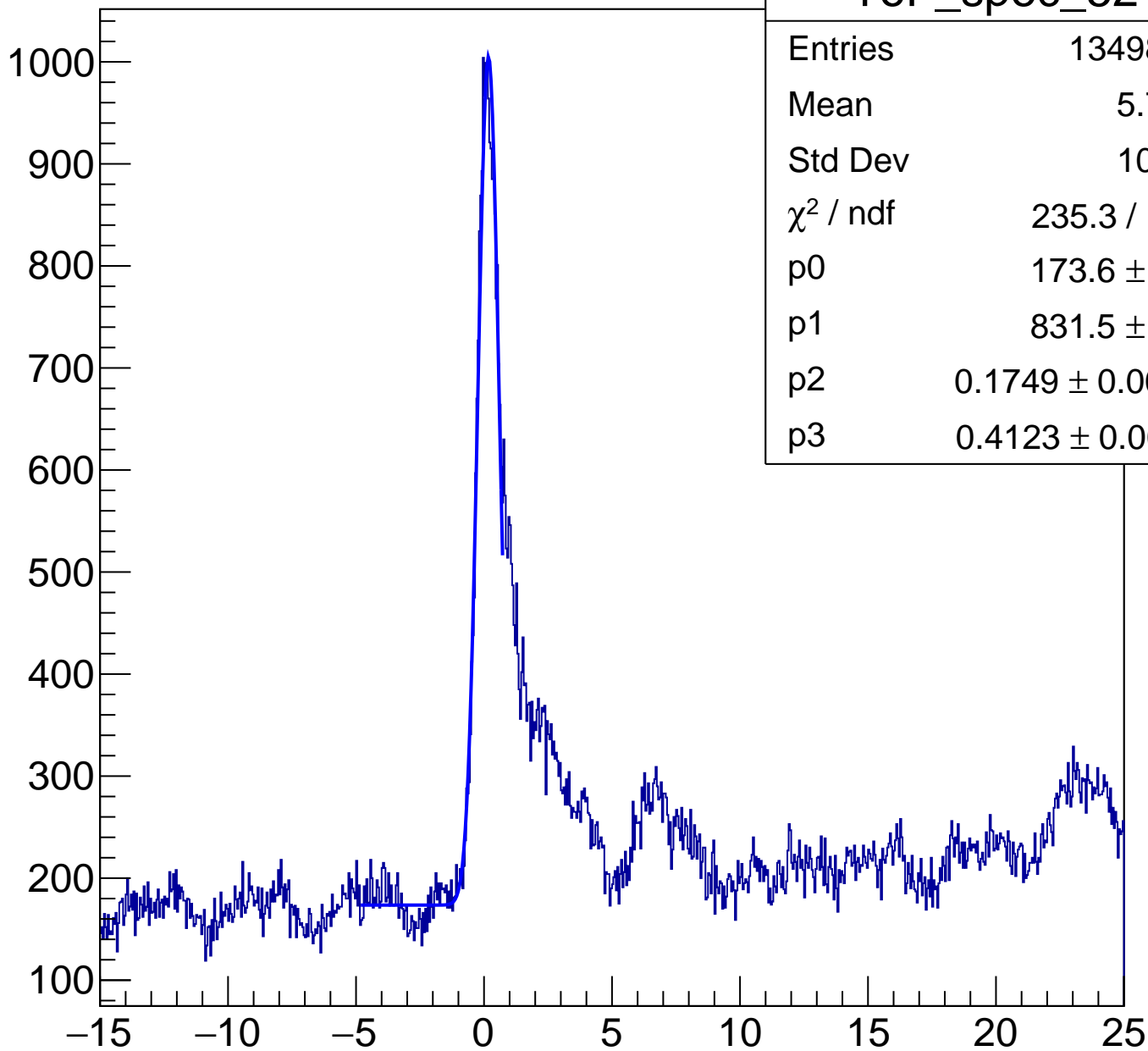
# ToF\_spec\_6486



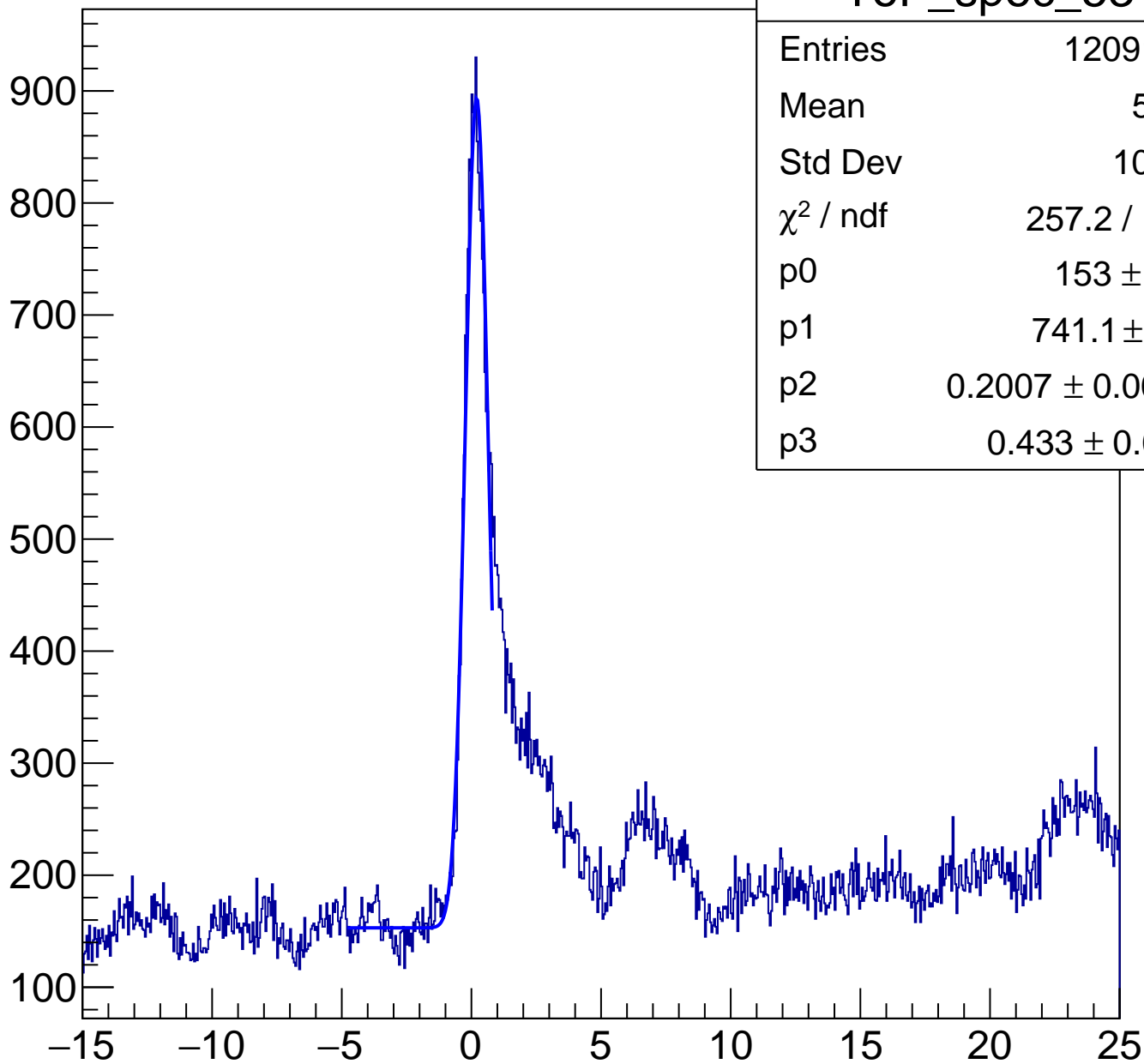
## ToF\_spec\_51

Entries	1347352
Mean	5.7
Std Dev	10.87
$\chi^2$ / ndf	292.7 / 108
p0	$171.8 \pm 1.5$
p1	$851.6 \pm 9.5$
p2	$0.2027 \pm 0.0056$
p3	$0.4256 \pm 0.0053$

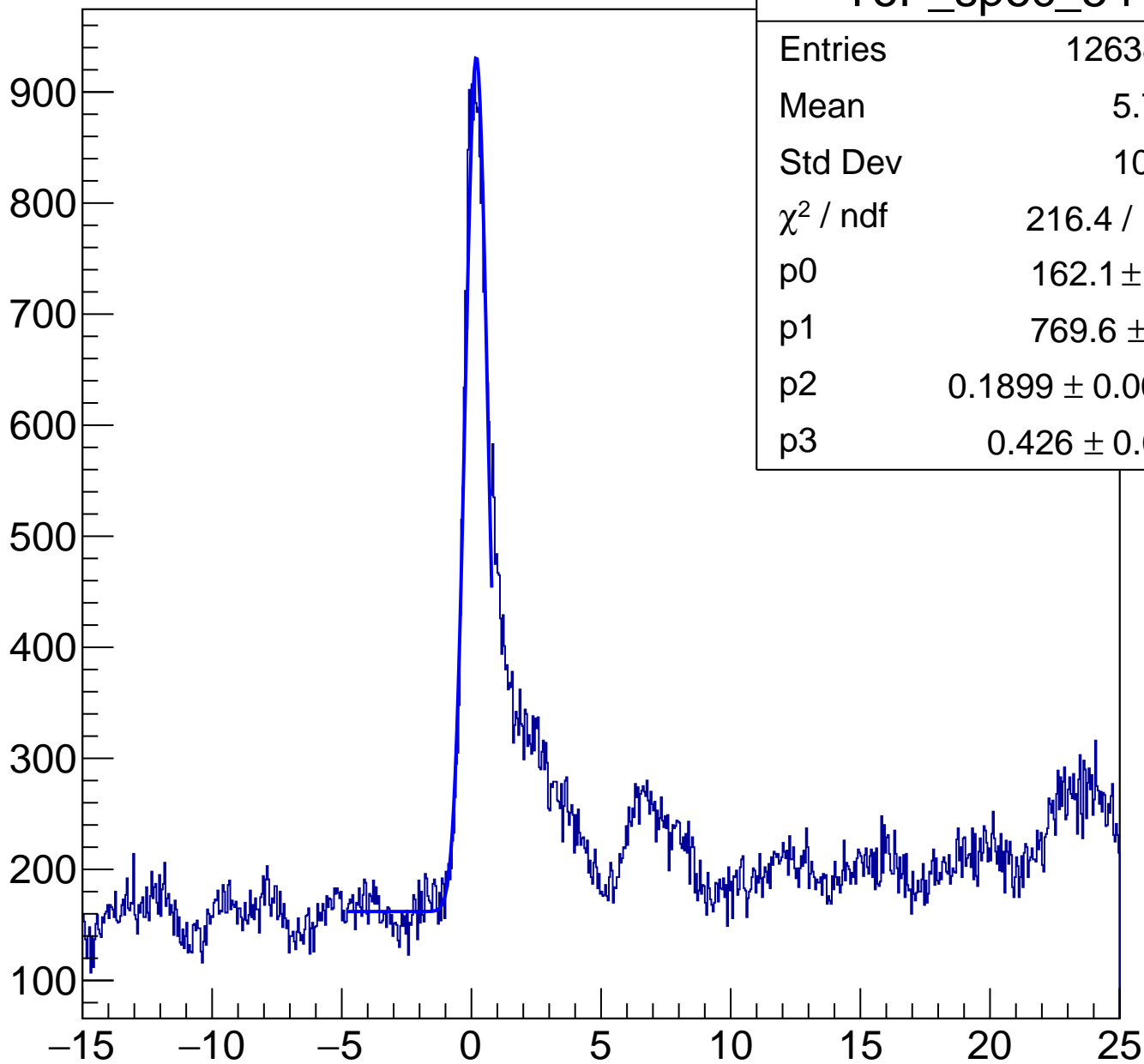
# ToF\_spec\_6488



# ToF\_spec\_6489



# ToF\_spec\_6491

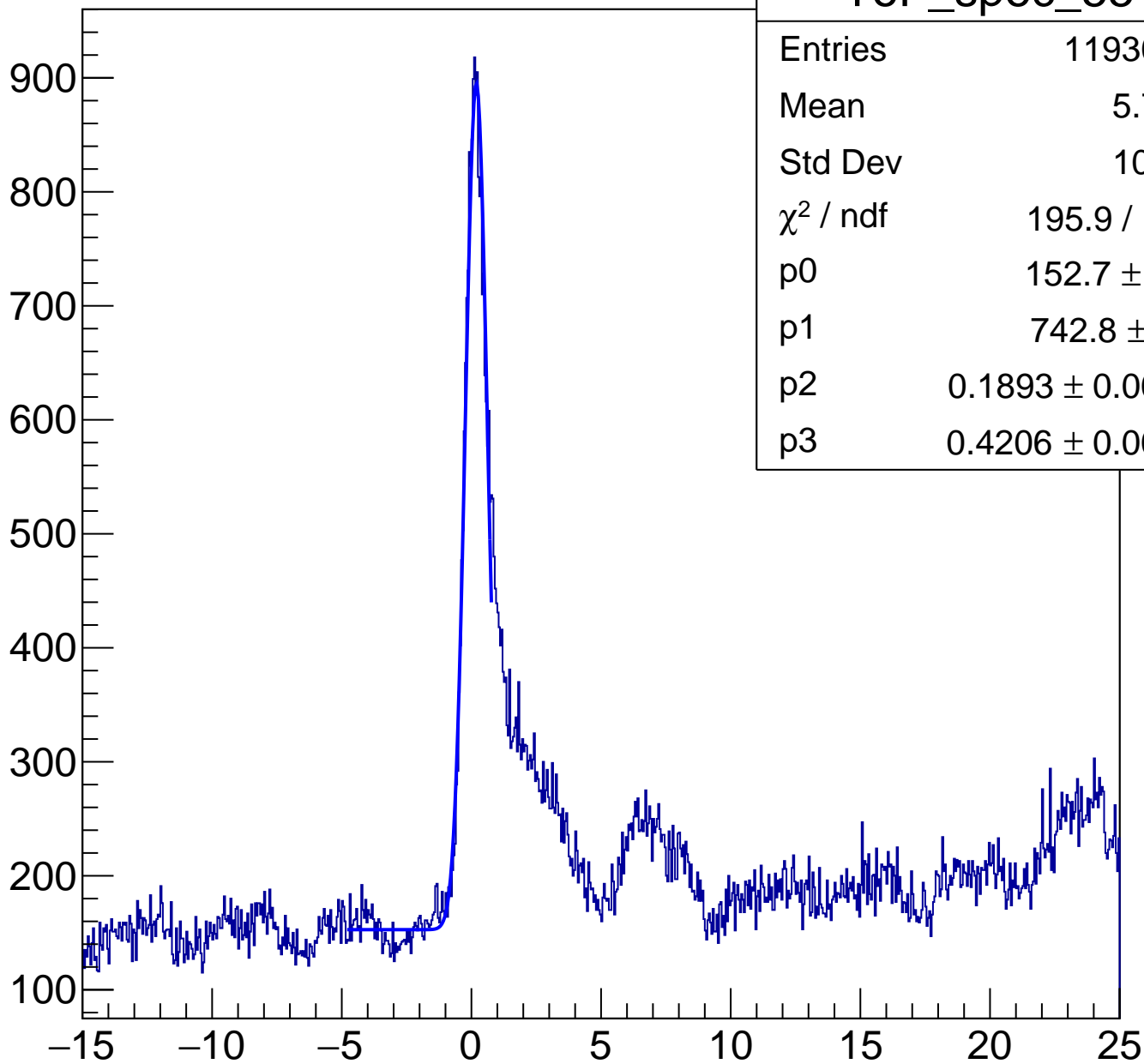


## ToF\_spec\_54

Entries	1263823
Mean	5.735
Std Dev	10.87
$\chi^2 / \text{ndf}$	216.4 / 108
p0	$162.1 \pm 1.5$
p1	$769.6 \pm 9.1$
p2	$0.1899 \pm 0.0058$
p3	$0.426 \pm 0.005$



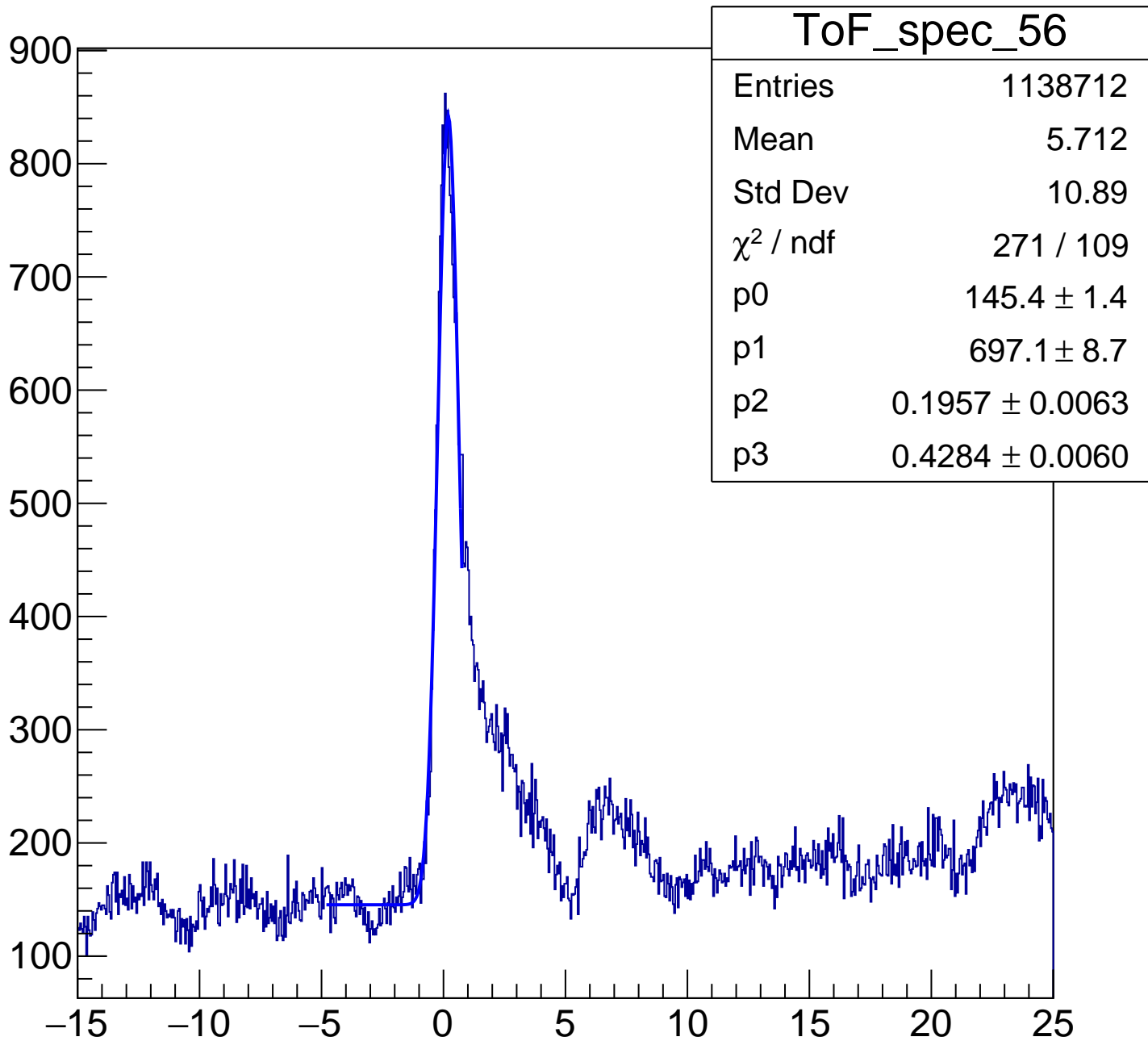
# ToF\_spec\_6492



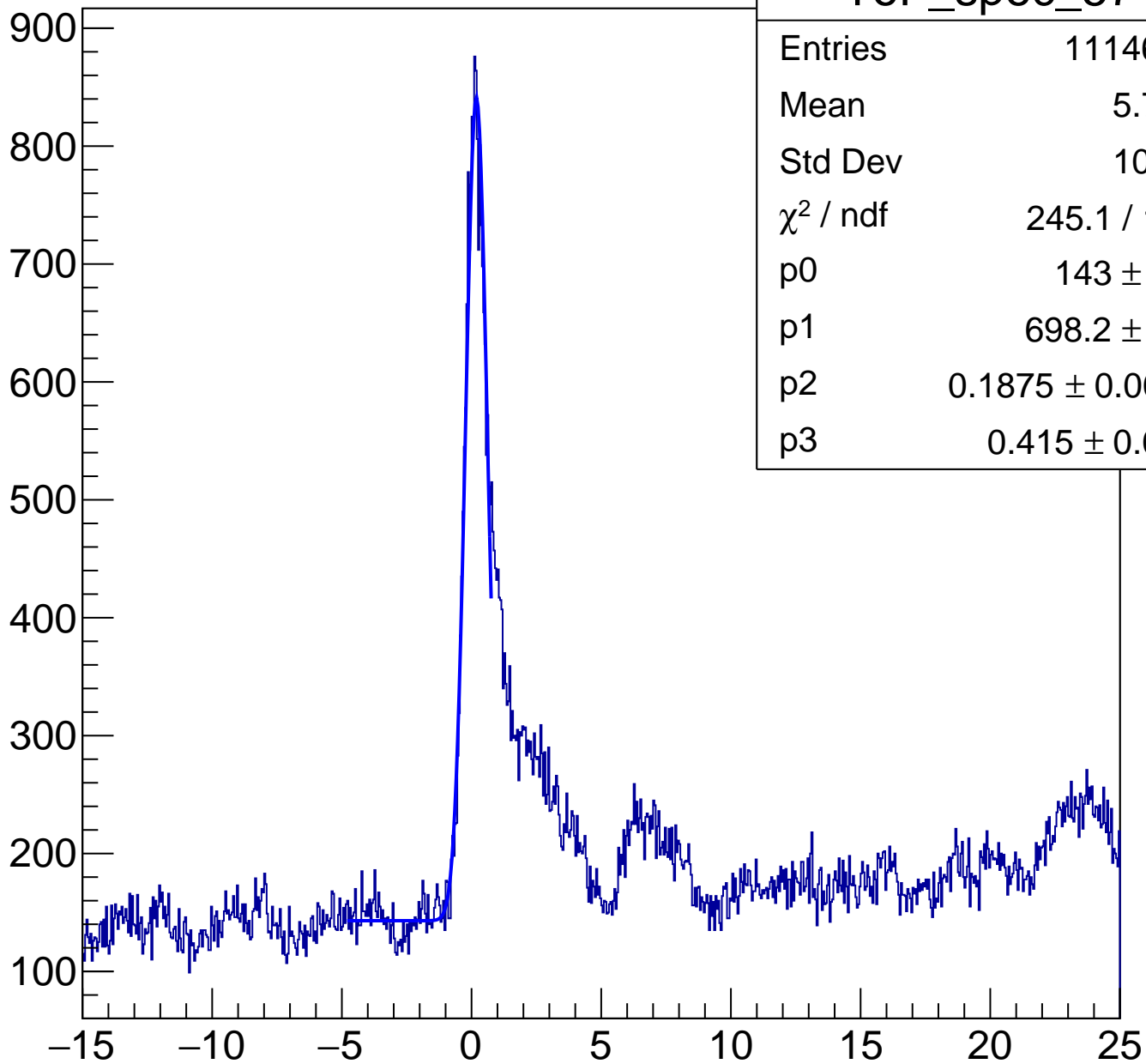
## ToF\_spec\_55

Entries	1193038
Mean	5.775
Std Dev	10.88
$\chi^2$ / ndf	195.9 / 108
p0	$152.7 \pm 1.4$
p1	$742.8 \pm 9.1$
p2	$0.1893 \pm 0.0058$
p3	$0.4206 \pm 0.0056$

# ToF\_spec\_6498



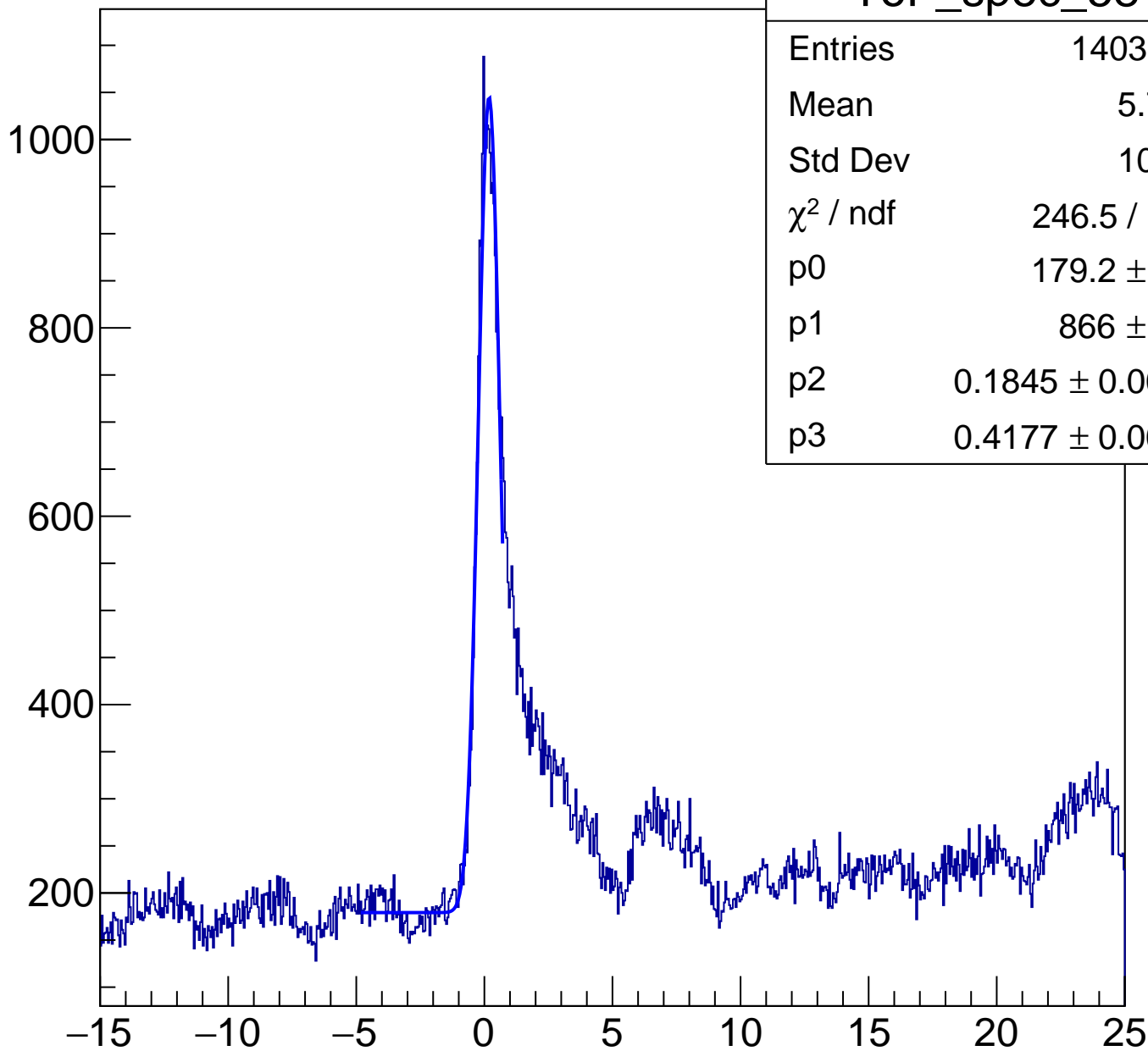
# ToF\_spec\_6499



## ToF\_spec\_57

Entries	1114696
Mean	5.764
Std Dev	10.86
$\chi^2 / \text{ndf}$	245.1 / 108
p0	$143 \pm 1.4$
p1	$698.2 \pm 8.8$
p2	$0.1875 \pm 0.0059$
p3	$0.415 \pm 0.006$

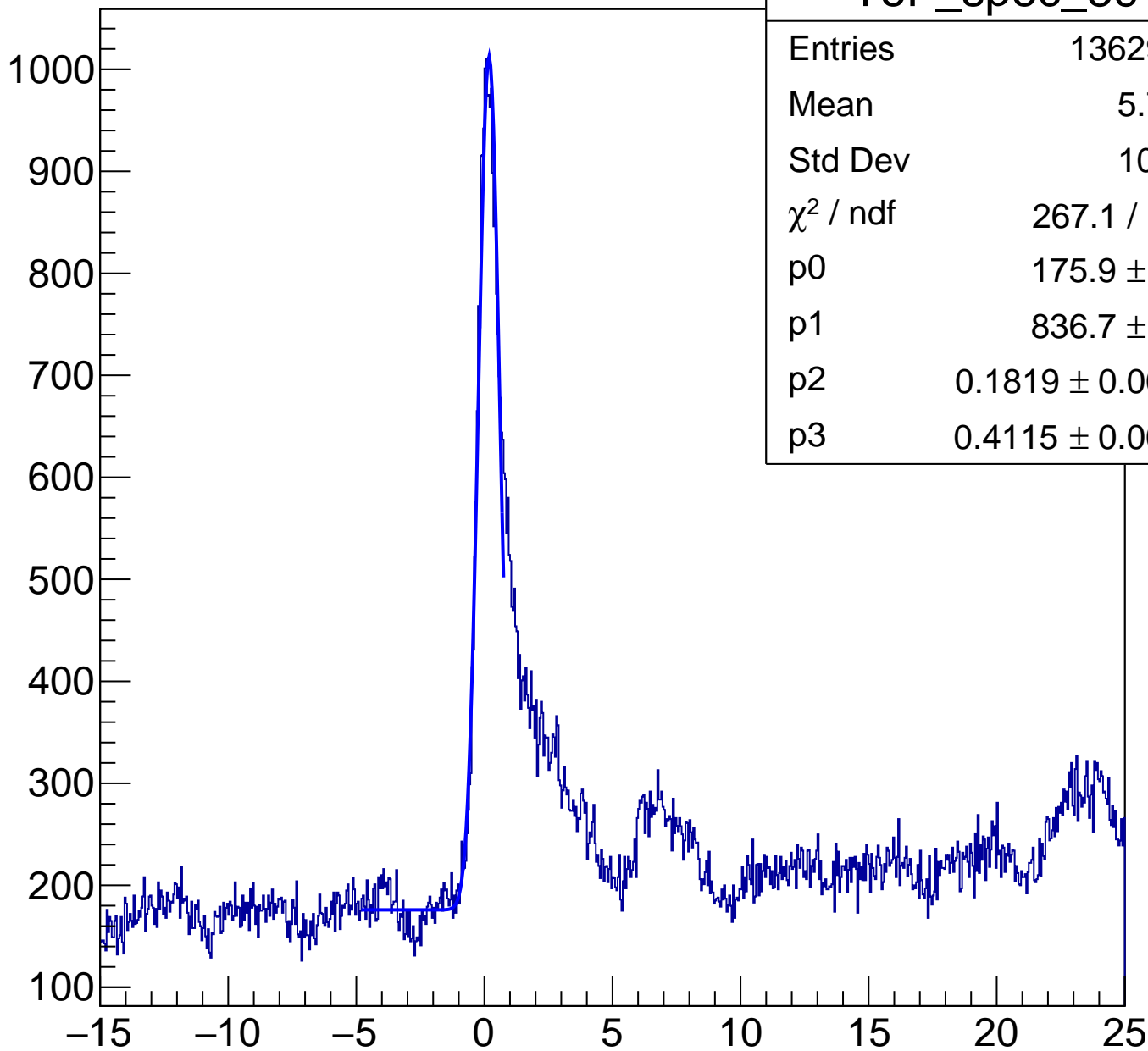
# ToF\_spec\_6501



## ToF\_spec\_58

Entries	1403500
Mean	5.703
Std Dev	10.87
$\chi^2 / \text{ndf}$	246.5 / 108
p0	$179.2 \pm 1.5$
p1	$866 \pm 9.8$
p2	$0.1845 \pm 0.0057$
p3	$0.4177 \pm 0.0054$

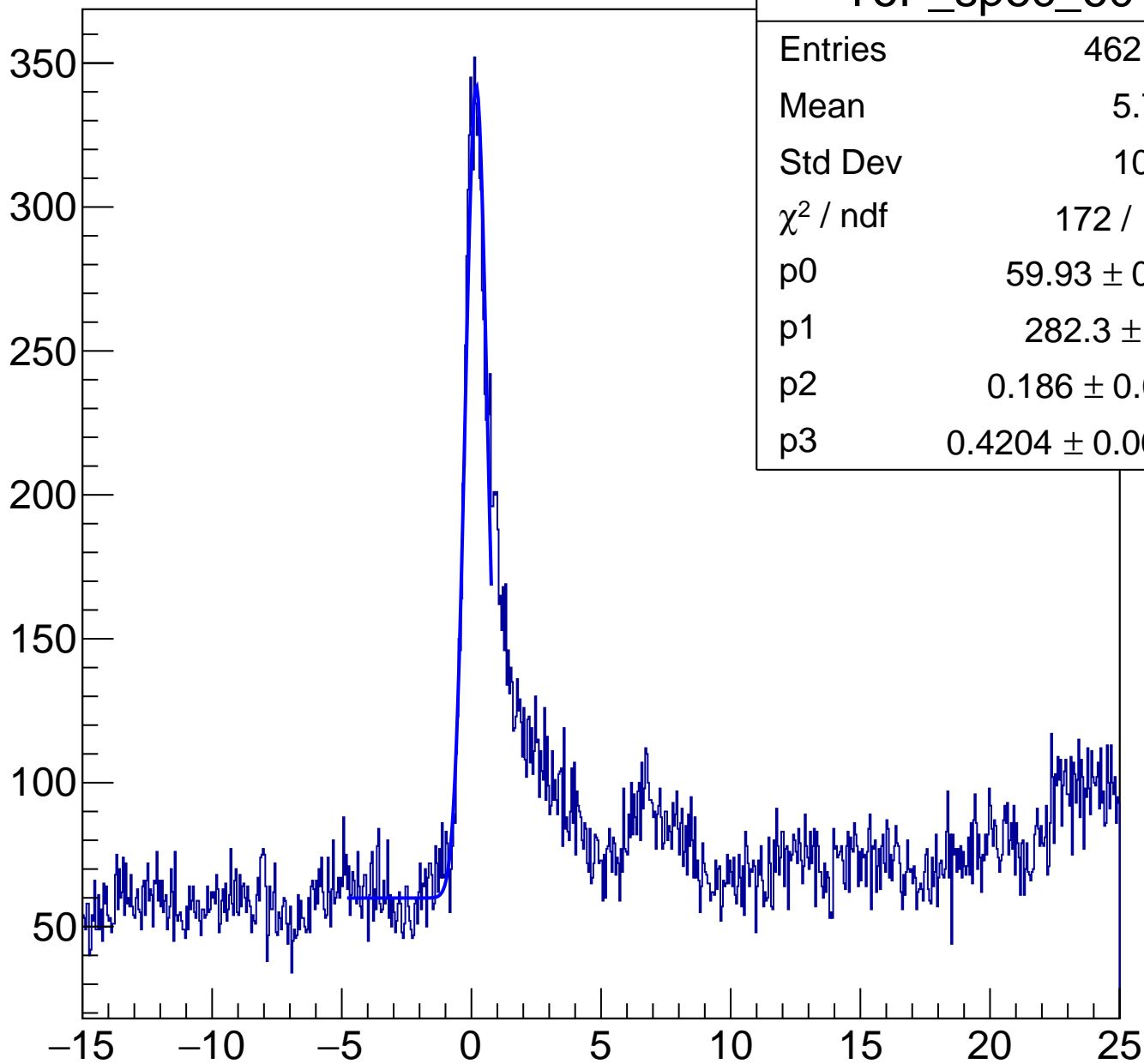
# ToF\_spec\_6502



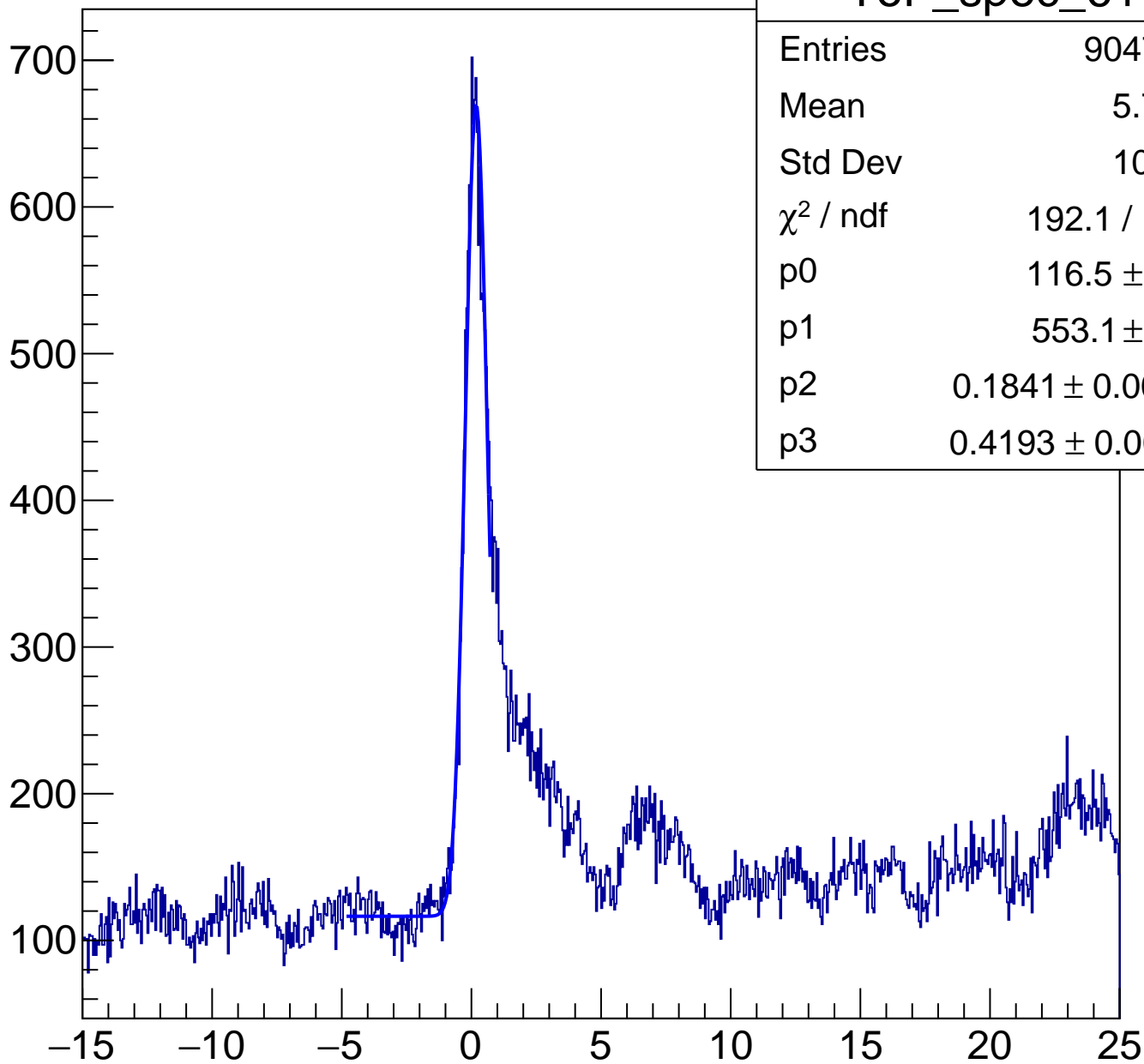
## ToF\_spec\_59

Entries	1362976
Mean	5.737
Std Dev	10.86
$\chi^2$ / ndf	267.1 / 108
p0	$175.9 \pm 1.5$
p1	$836.7 \pm 9.7$
p2	$0.1819 \pm 0.0057$
p3	$0.4115 \pm 0.0054$

# ToF\_spec\_6510



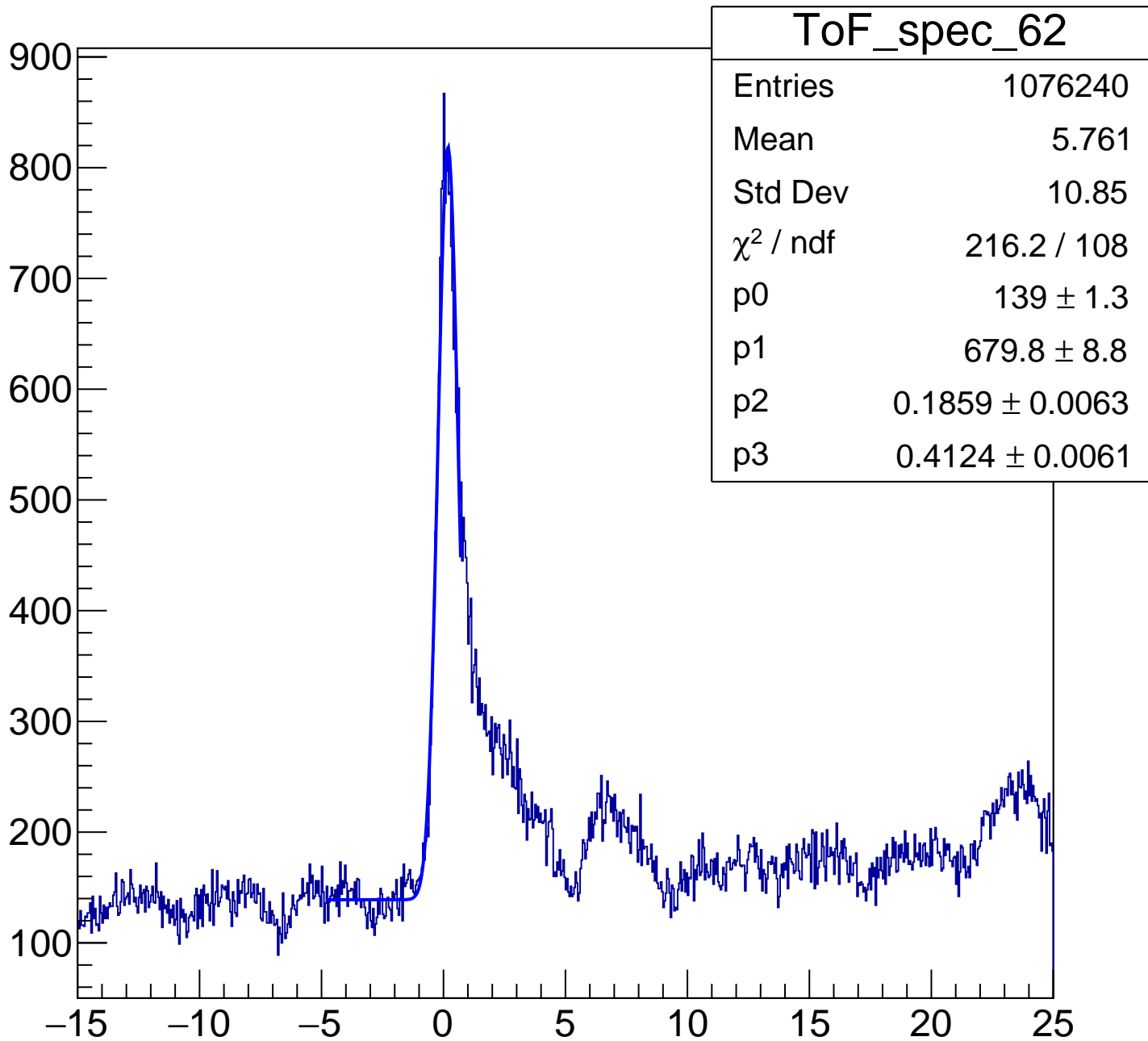
# ToF\_spec\_6511



## ToF\_spec\_61

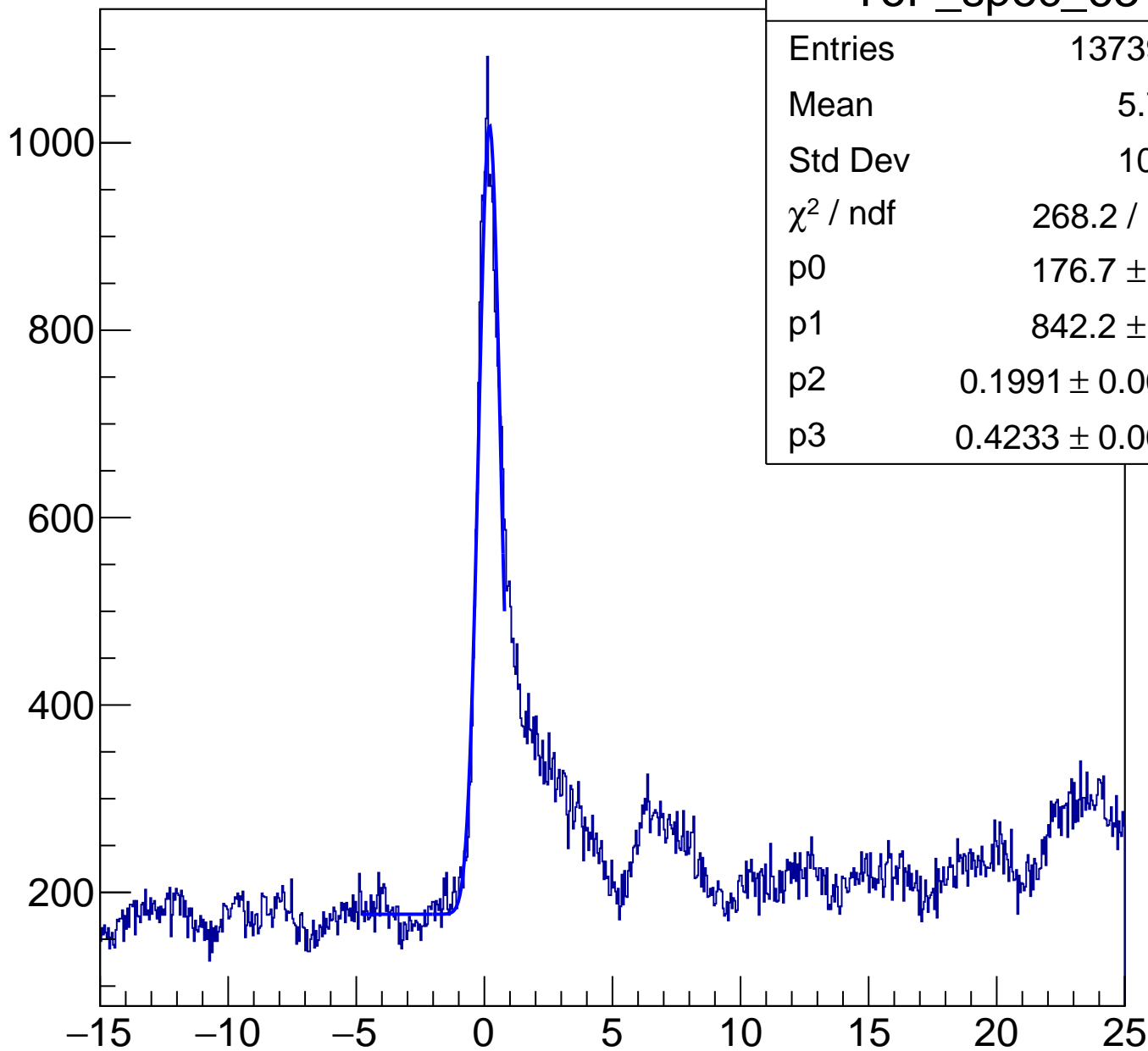
Entries	904743
Mean	5.714
Std Dev	10.85
$\chi^2$ / ndf	192.1 / 108
p0	$116.5 \pm 1.2$
p1	$553.1 \pm 7.9$
p2	$0.1841 \pm 0.0072$
p3	$0.4193 \pm 0.0069$

# ToF\_spec\_6512

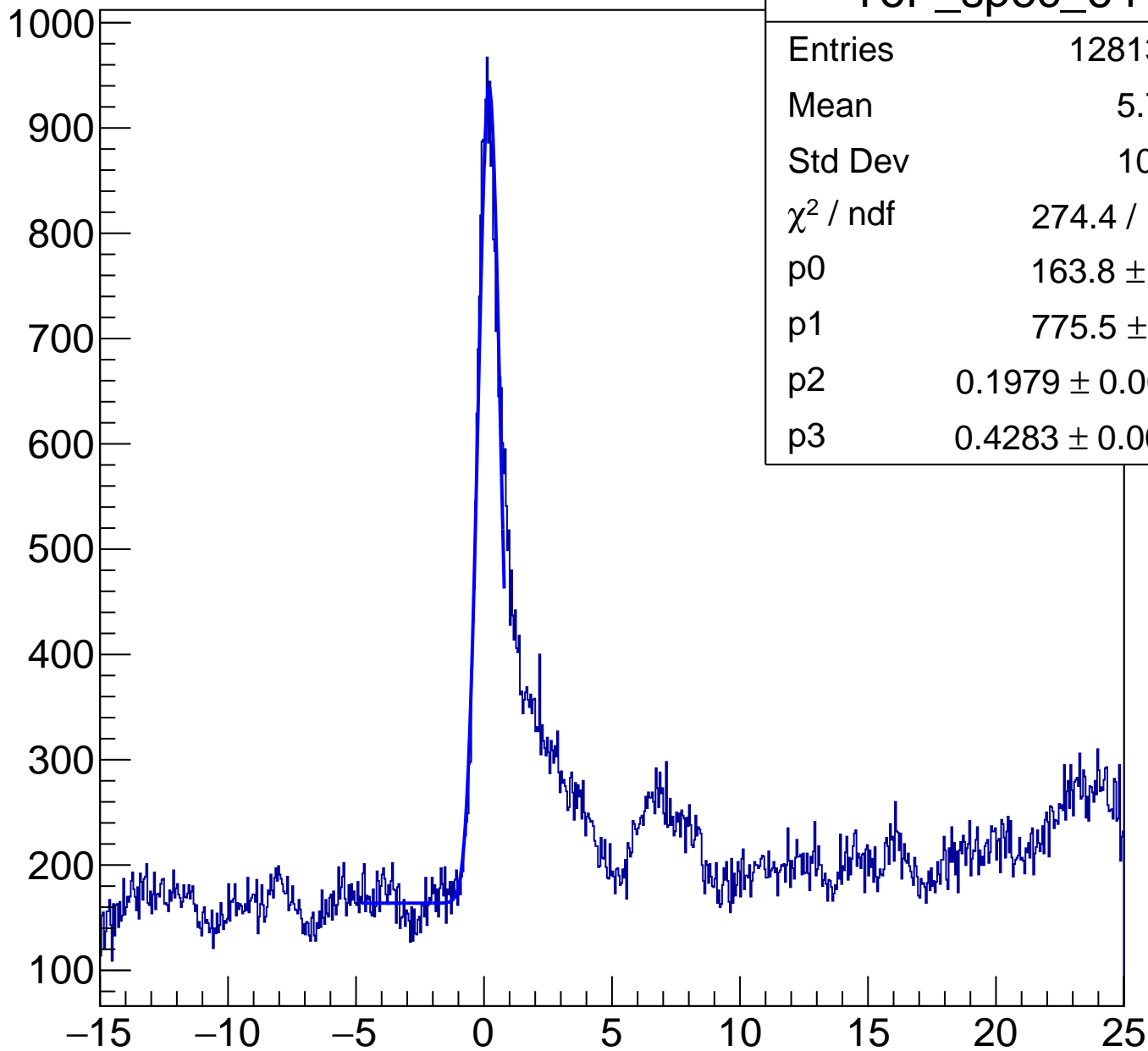




# ToF\_spec\_6513



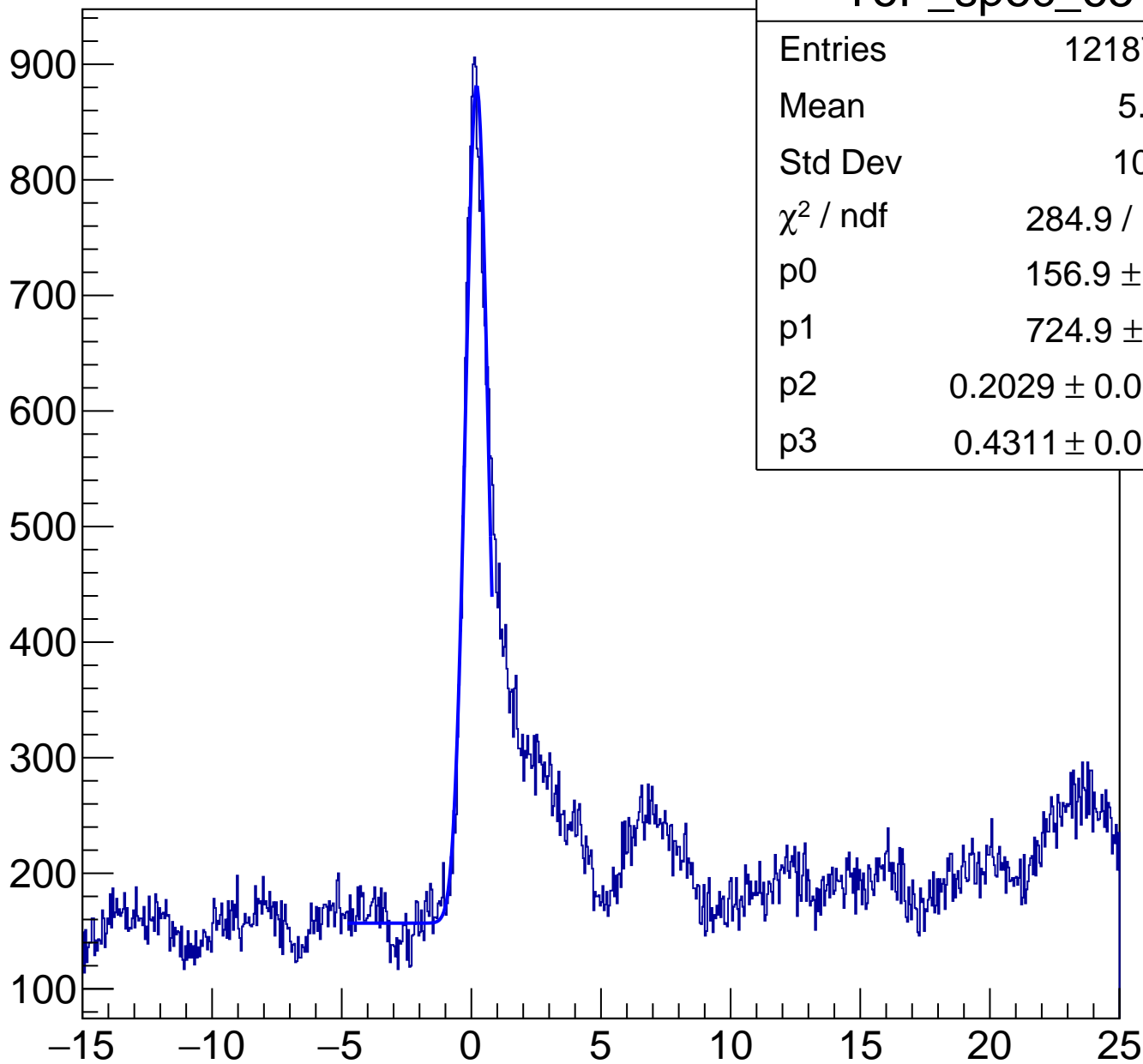
# ToF\_spec\_6514



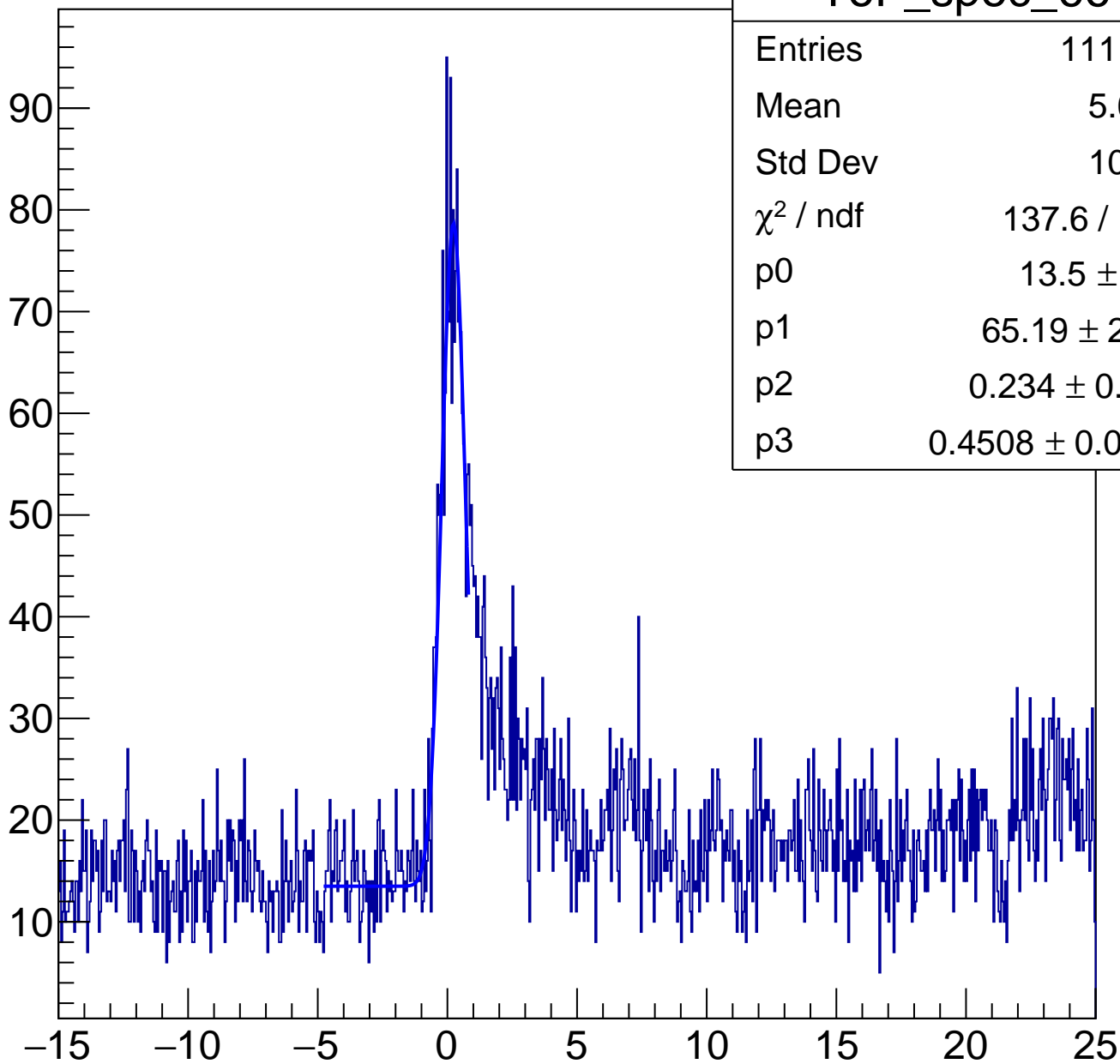
## ToF\_spec\_64

Entries	1281378
Mean	5.717
Std Dev	10.89
$\chi^2$ / ndf	274.4 / 108
p0	$163.8 \pm 1.5$
p1	$775.5 \pm 9.2$
p2	$0.1979 \pm 0.0060$
p3	$0.4283 \pm 0.0056$

# ToF\_spec\_6515



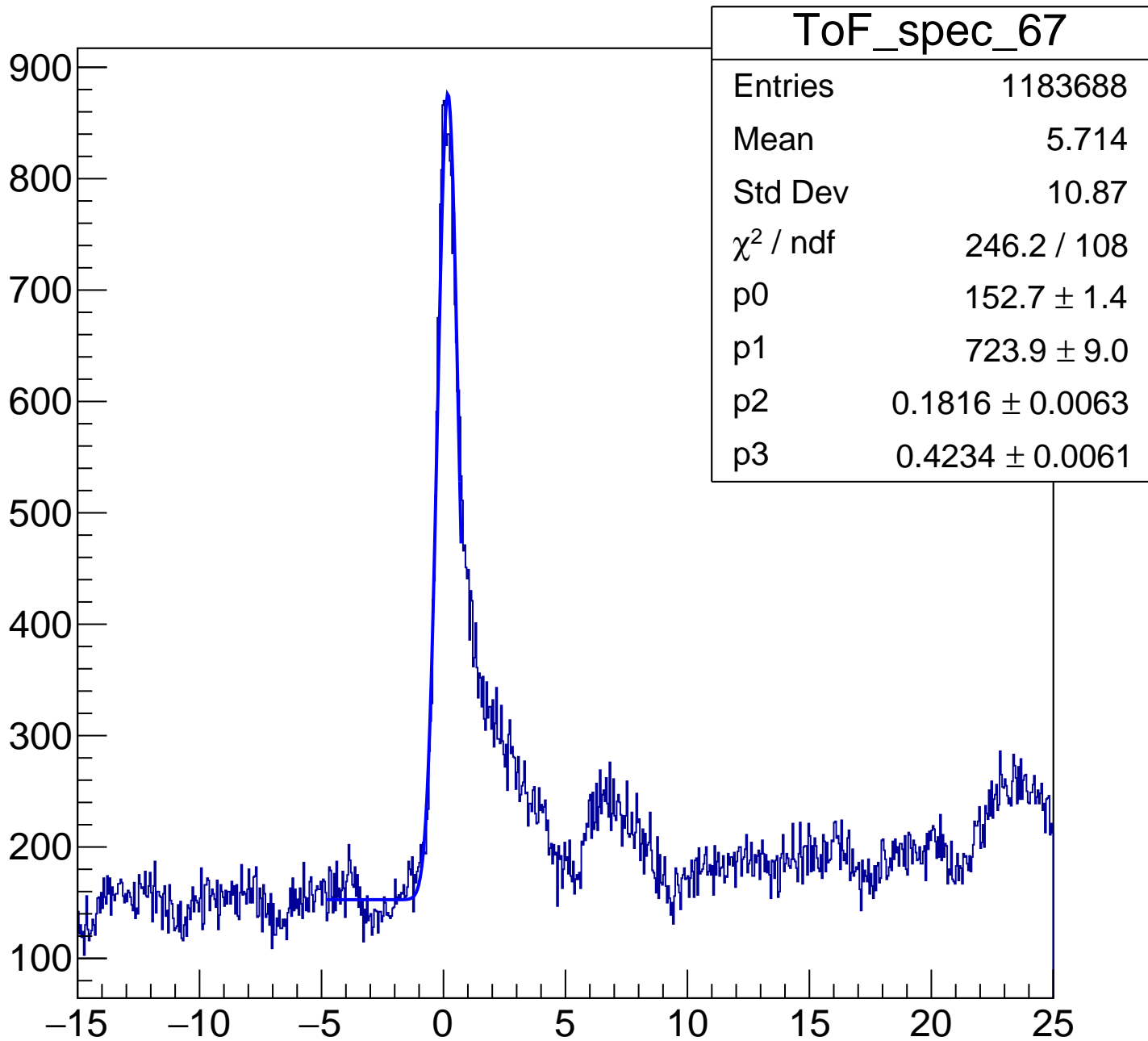
# ToF\_spec\_6516



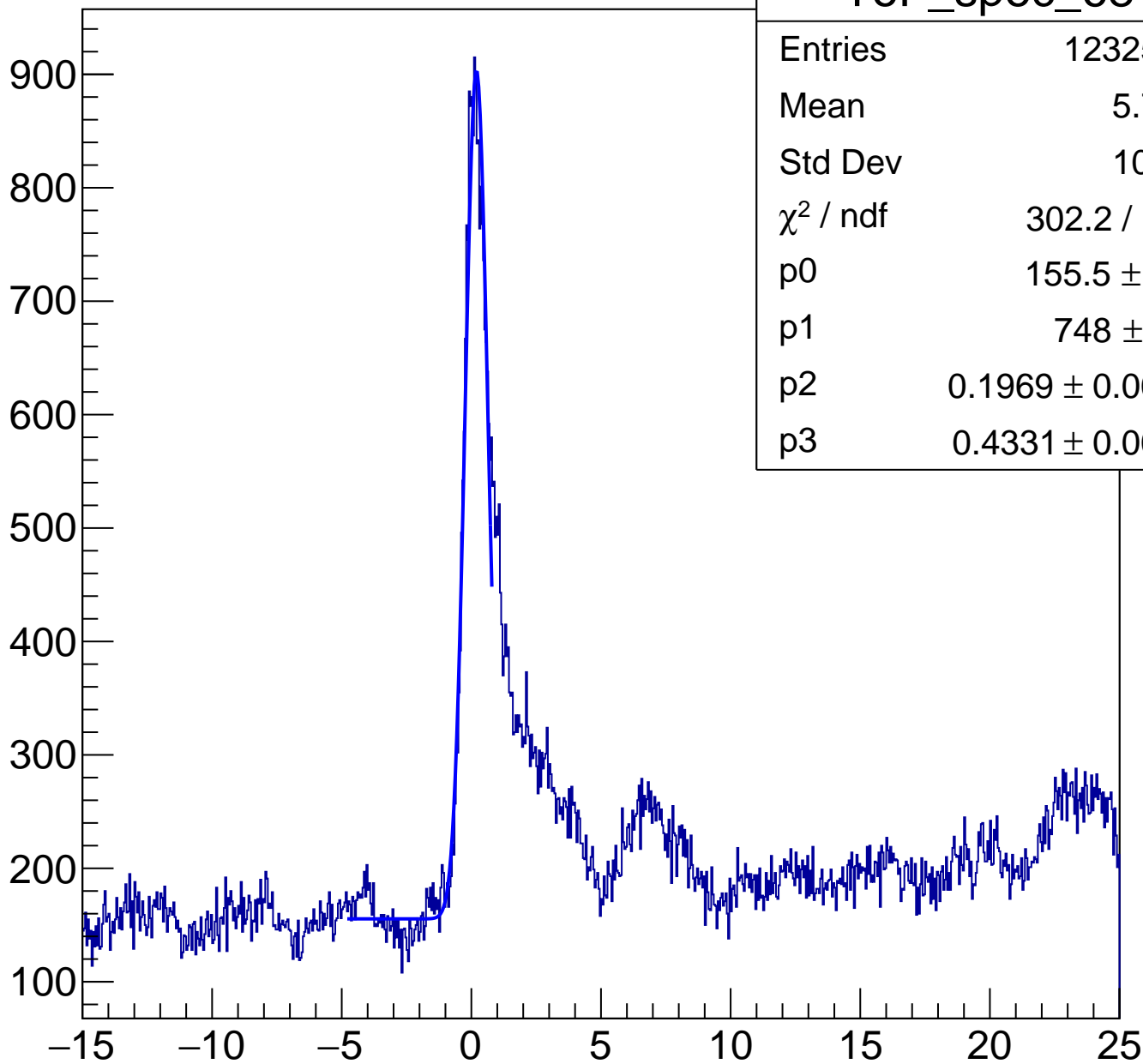
## ToF\_spec\_66

Entries	111119
Mean	5.648
Std Dev	10.87
$\chi^2 / \text{ndf}$	137.6 / 109
p0	$13.5 \pm 0.4$
p1	$65.19 \pm 2.52$
p2	$0.234 \pm 0.021$
p3	$0.4508 \pm 0.0191$

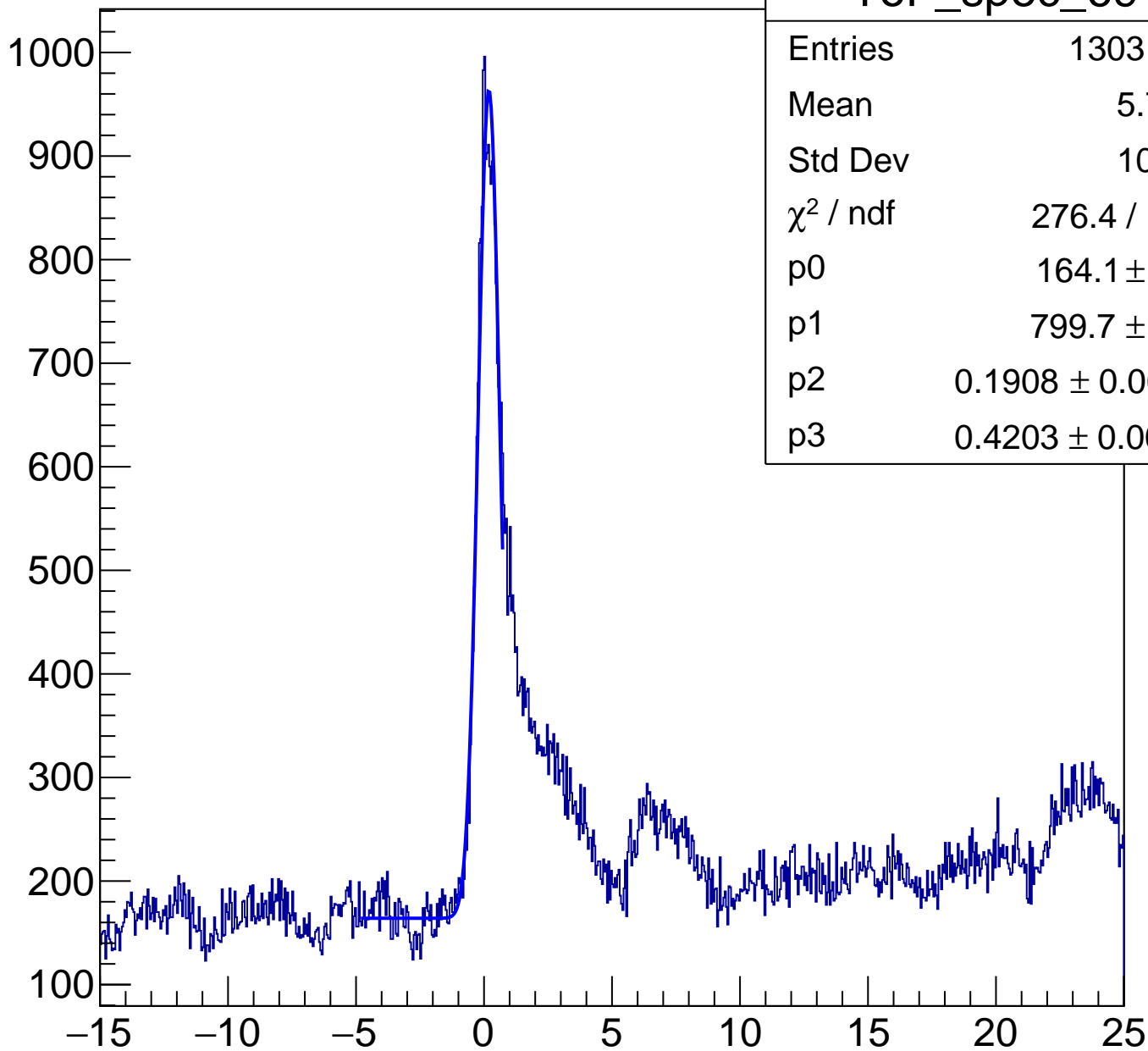
# ToF\_spec\_6522



# ToF\_spec\_6523



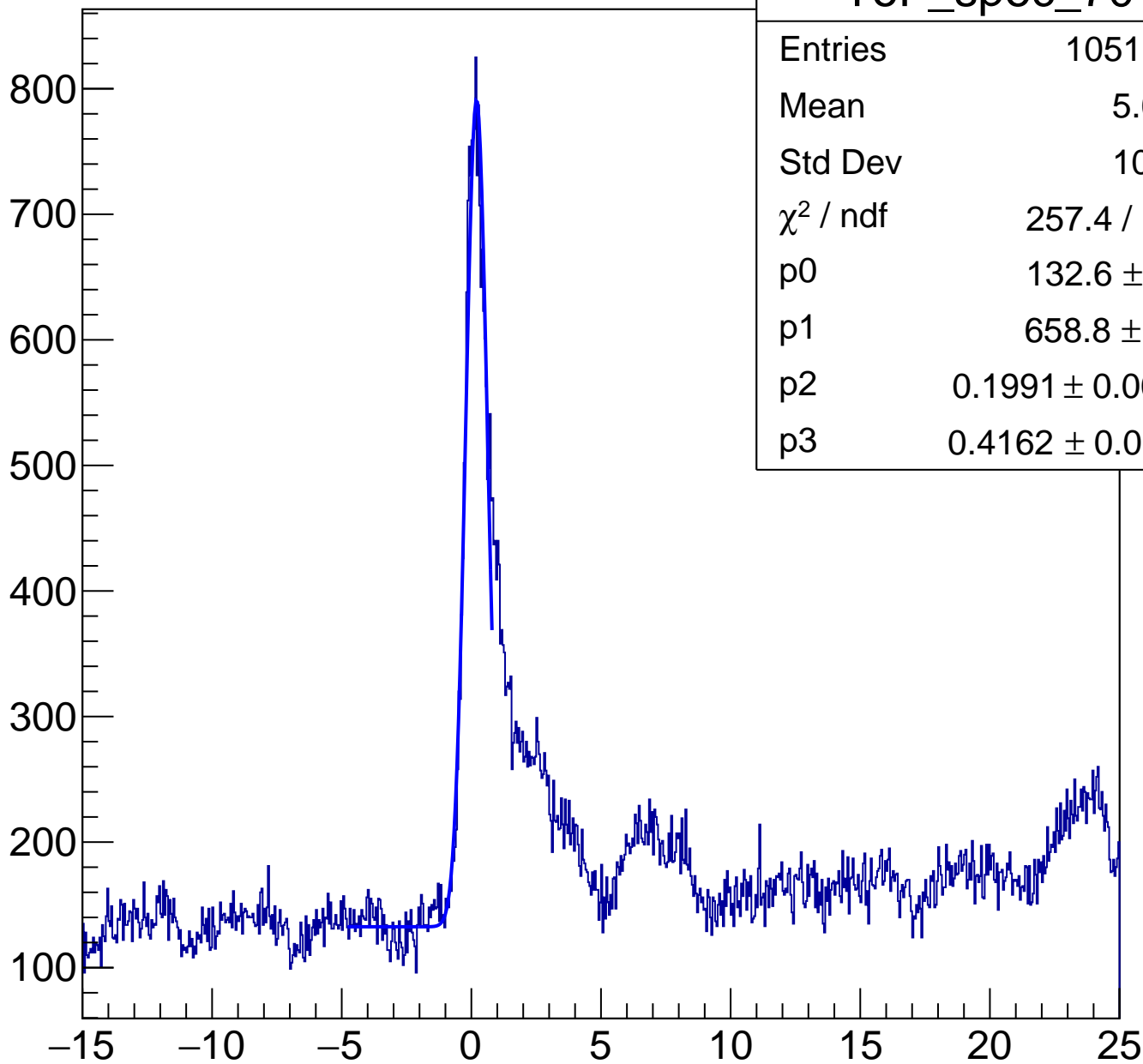
# ToF\_spec\_6524



## ToF\_spec\_69

Entries	1303152
Mean	5.774
Std Dev	10.88
$\chi^2$ / ndf	276.4 / 108
p0	$164.1 \pm 1.5$
p1	$799.7 \pm 9.4$
p2	$0.1908 \pm 0.0060$
p3	$0.4203 \pm 0.0056$

# ToF\_spec\_6525

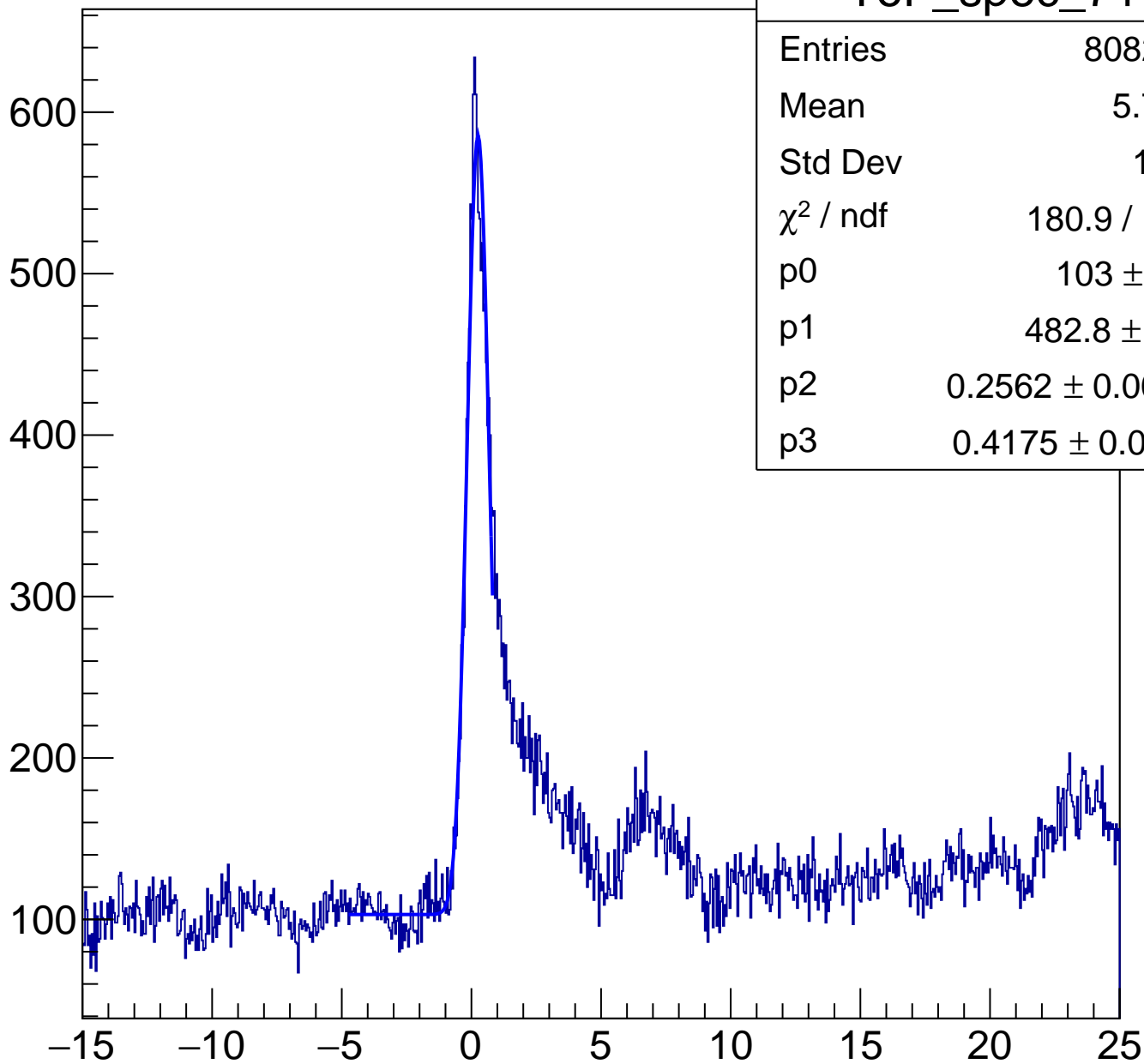


## ToF\_spec\_70

Entries	1051989
Mean	5.689
Std Dev	10.86
$\chi^2$ / ndf	257.4 / 108
p0	$132.6 \pm 1.3$
p1	$658.8 \pm 8.5$
p2	$0.1991 \pm 0.0062$
p3	$0.4162 \pm 0.0059$



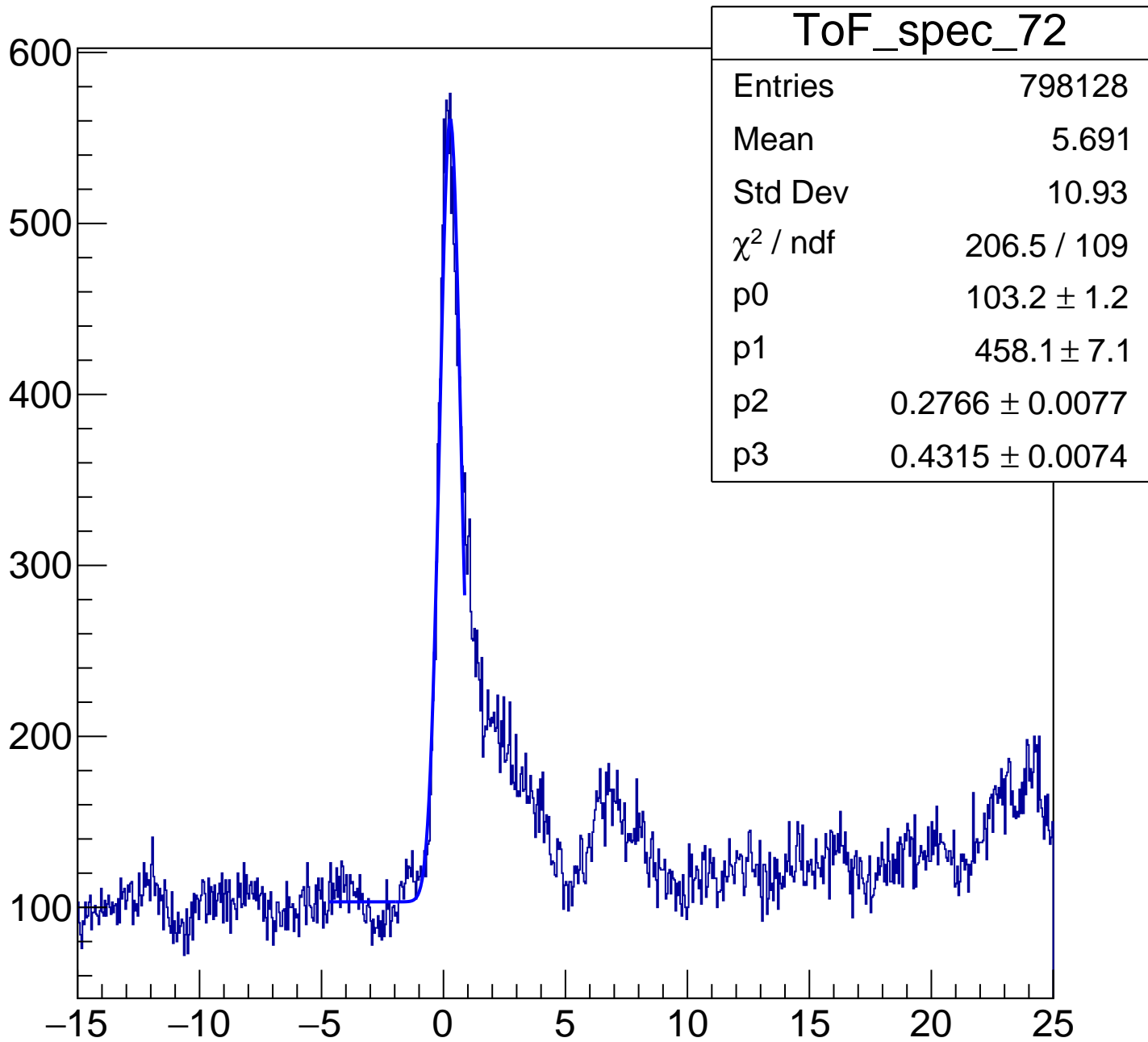
# ToF\_spec\_6546



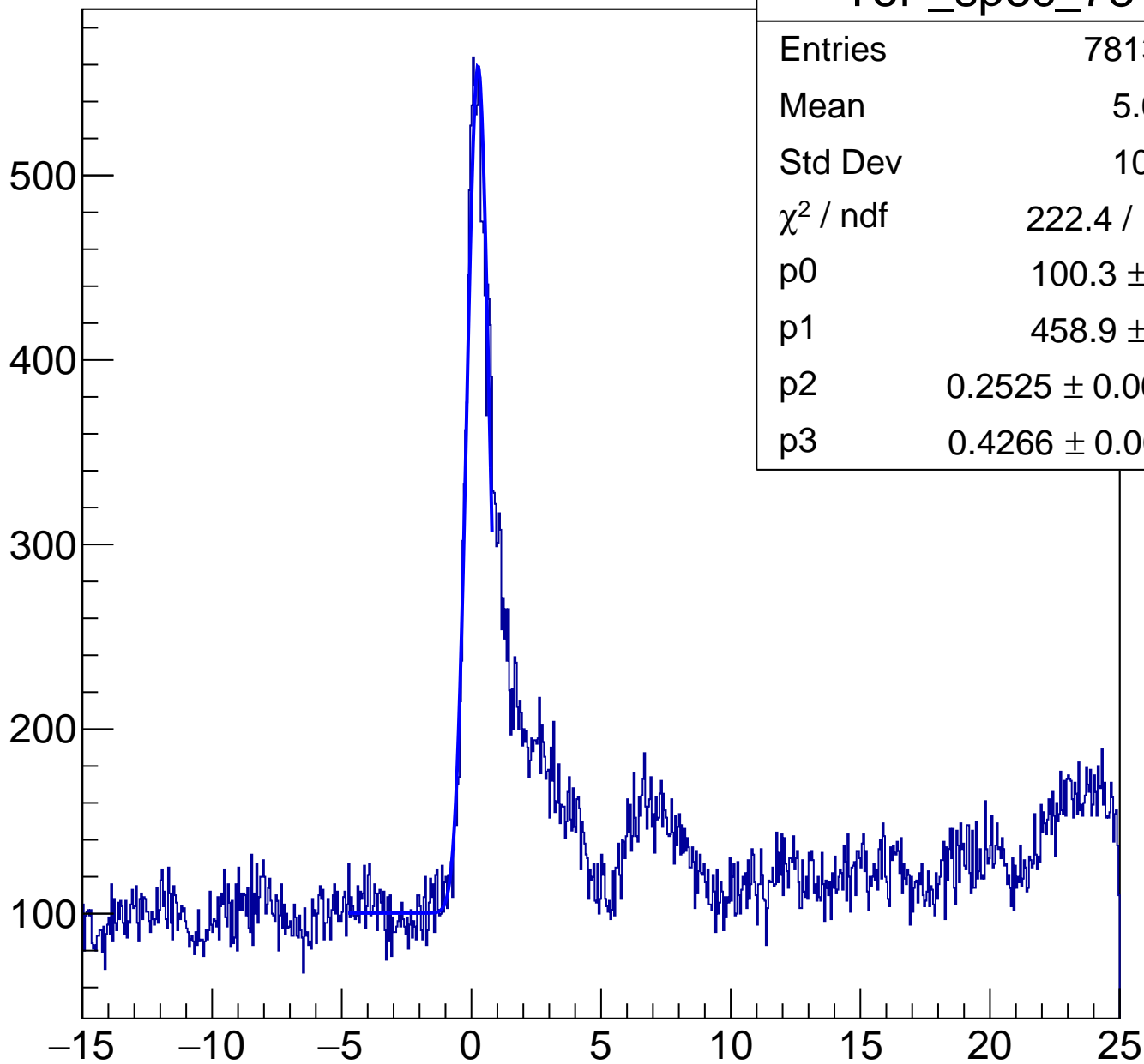
## ToF\_spec\_71

Entries	808283
Mean	5.718
Std Dev	10.9
$\chi^2$ / ndf	180.9 / 108
p0	$103 \pm 1.2$
p1	$482.8 \pm 7.4$
p2	$0.2562 \pm 0.0074$
p3	$0.4175 \pm 0.0071$

# ToF\_spec\_6548



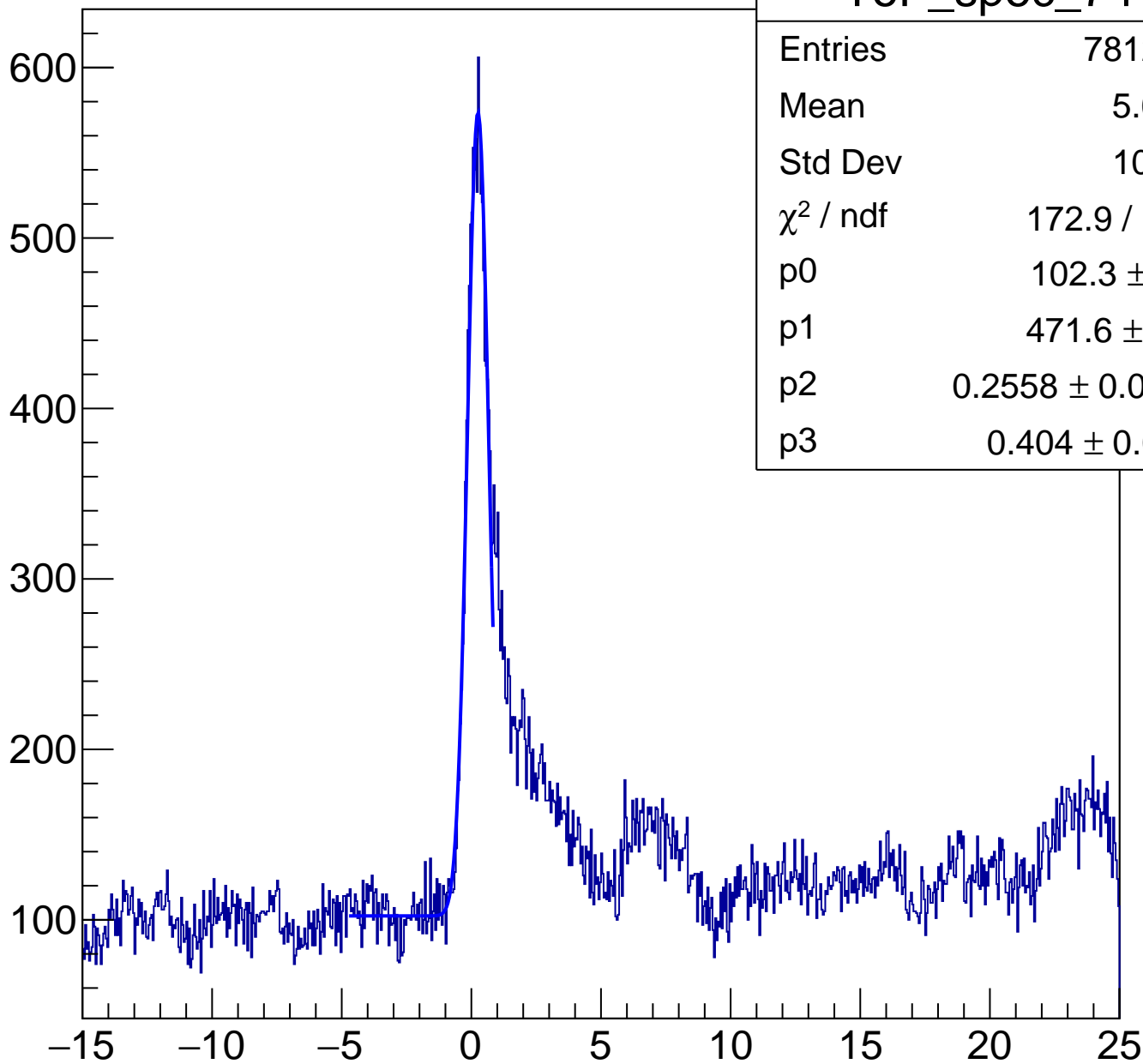
# ToF\_spec\_6549



## ToF\_spec\_73

Entries	781364
Mean	5.699
Std Dev	10.88
$\chi^2 / \text{ndf}$	222.4 / 108
p0	$100.3 \pm 1.1$
p1	$458.9 \pm 7.1$
p2	$0.2525 \pm 0.0086$
p3	$0.4266 \pm 0.0080$

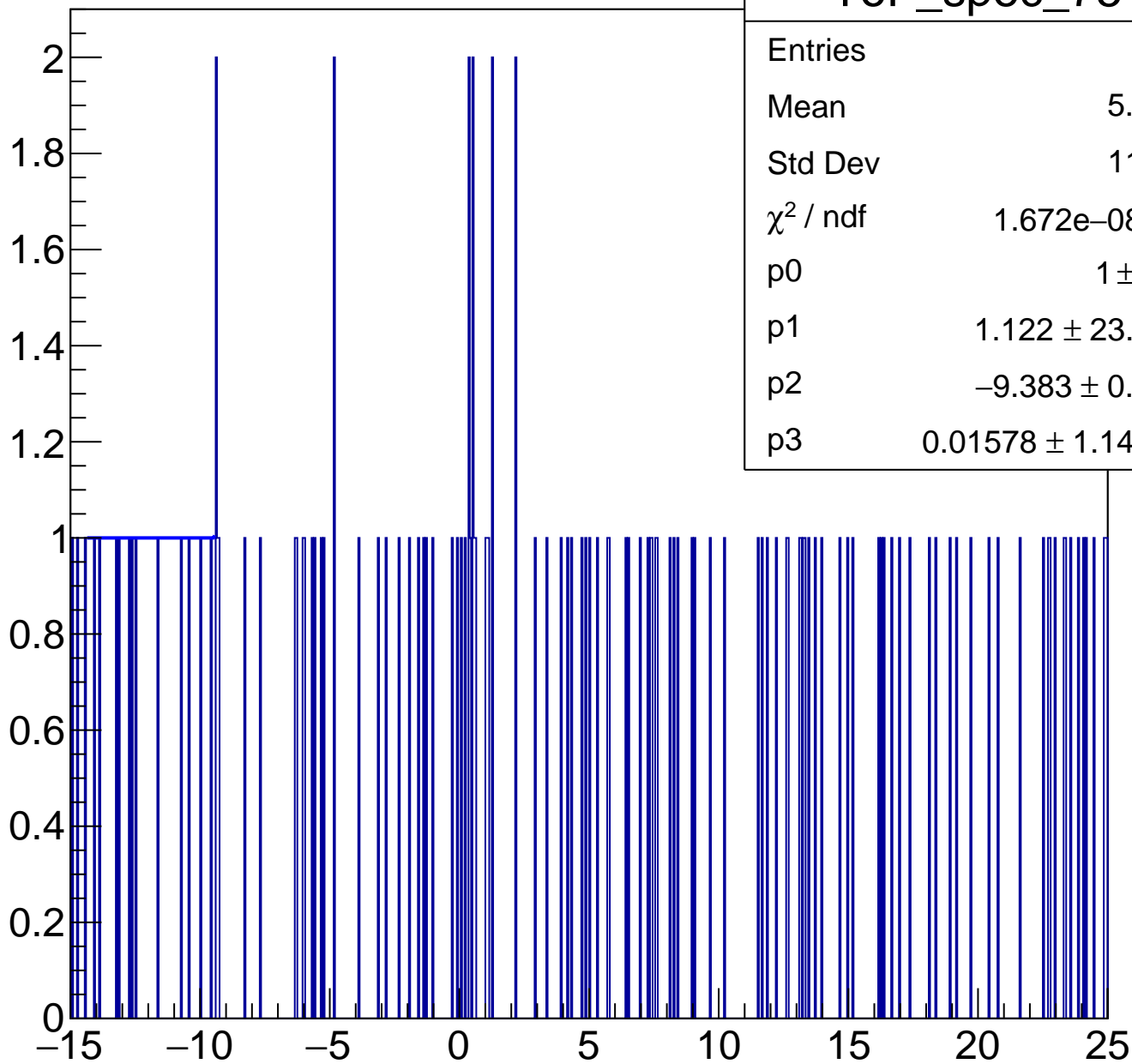
# ToF\_spec\_6550



## ToF\_spec\_74

Entries	781257
Mean	5.645
Std Dev	10.87
$\chi^2$ / ndf	172.9 / 108
p0	$102.3 \pm 1.1$
p1	$471.6 \pm 7.3$
p2	$0.2558 \pm 0.0071$
p3	$0.404 \pm 0.007$

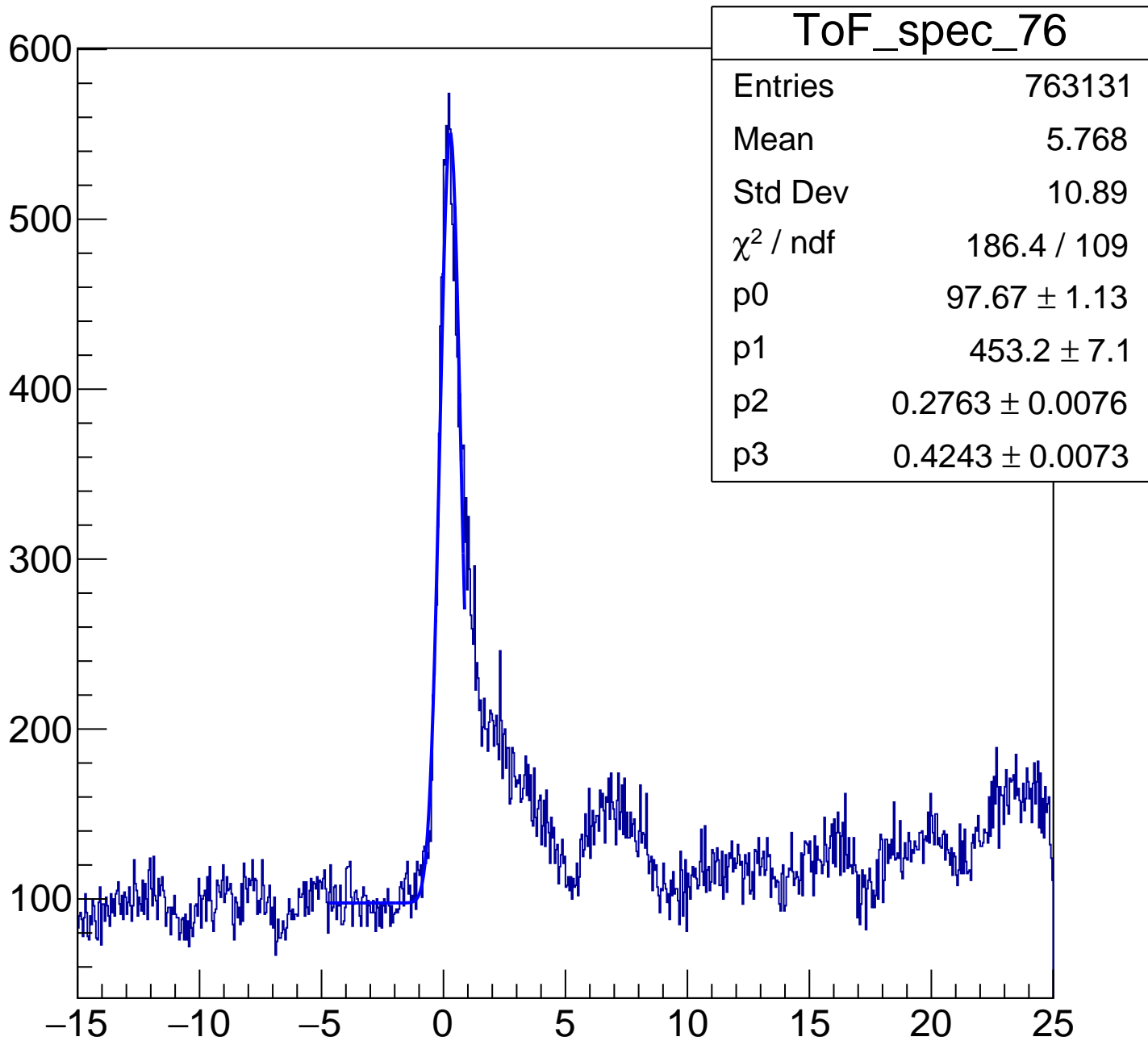
# ToF\_spec\_6551



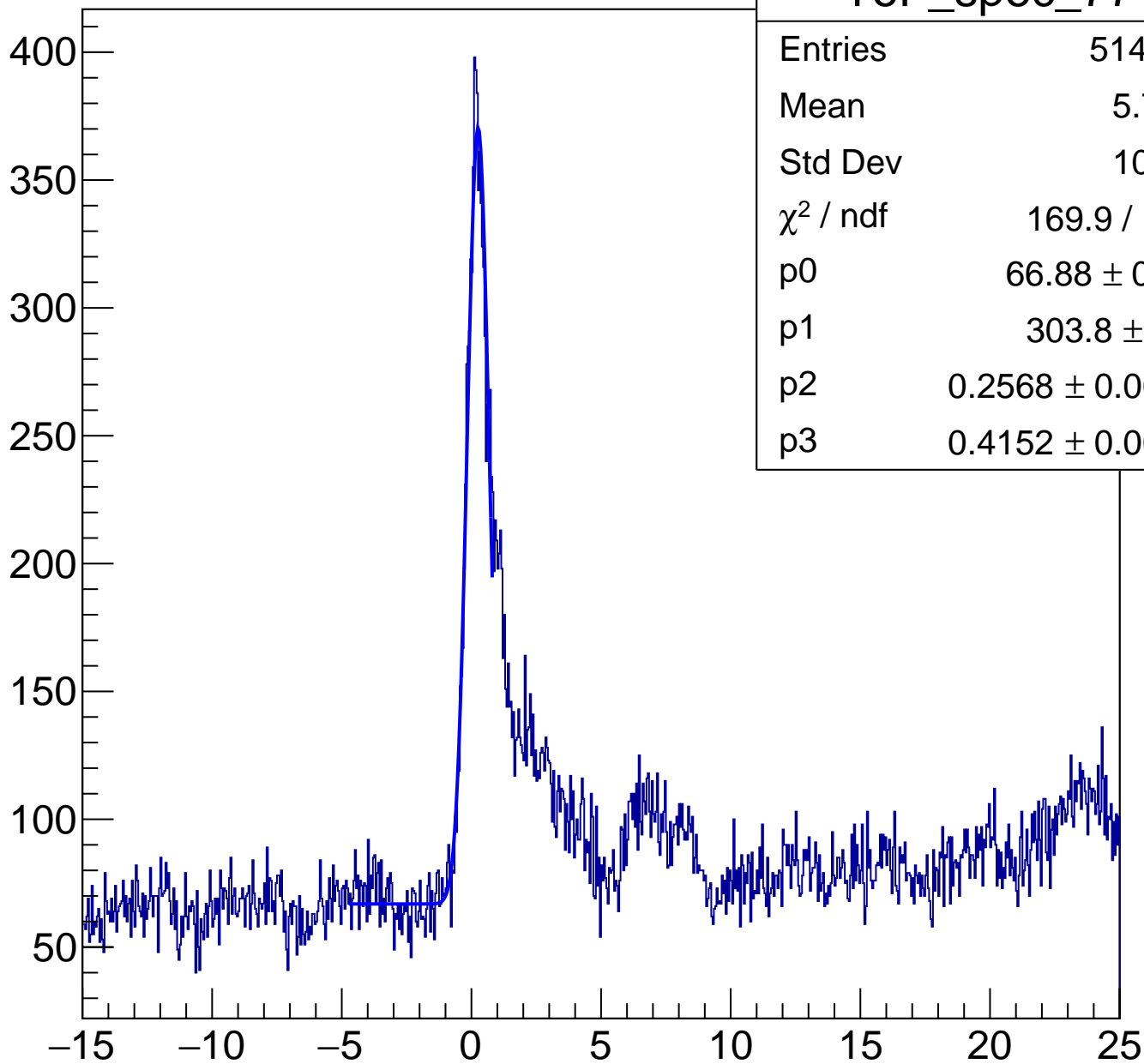
## ToF\_spec\_75

Entries	980
Mean	5.216
Std Dev	11.35
$\chi^2 / \text{ndf}$	1.672e-08 / 9
p0	1 ± 0.3
p1	1.122 ± 23.428
p2	-9.383 ± 0.538
p3	0.01578 ± 1.14952

# ToF\_spec\_6557



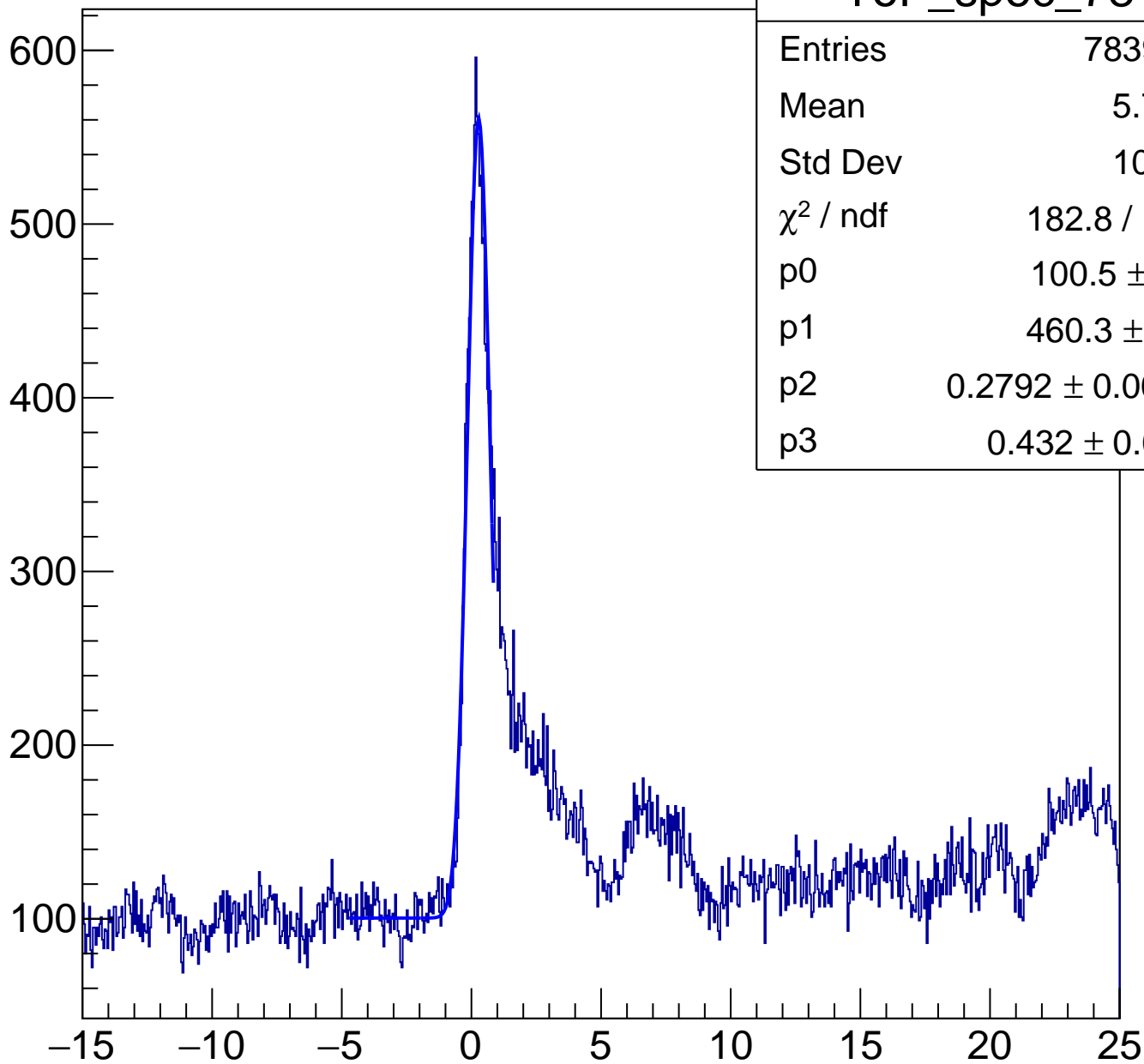
# ToF\_spec\_6558



## ToF\_spec\_77

Entries	514371
Mean	5.712
Std Dev	10.88
$\chi^2 / \text{ndf}$	169.9 / 108
p0	$66.88 \pm 0.93$
p1	$303.8 \pm 5.9$
p2	$0.2568 \pm 0.0093$
p3	$0.4152 \pm 0.0089$

# ToF\_spec\_6559

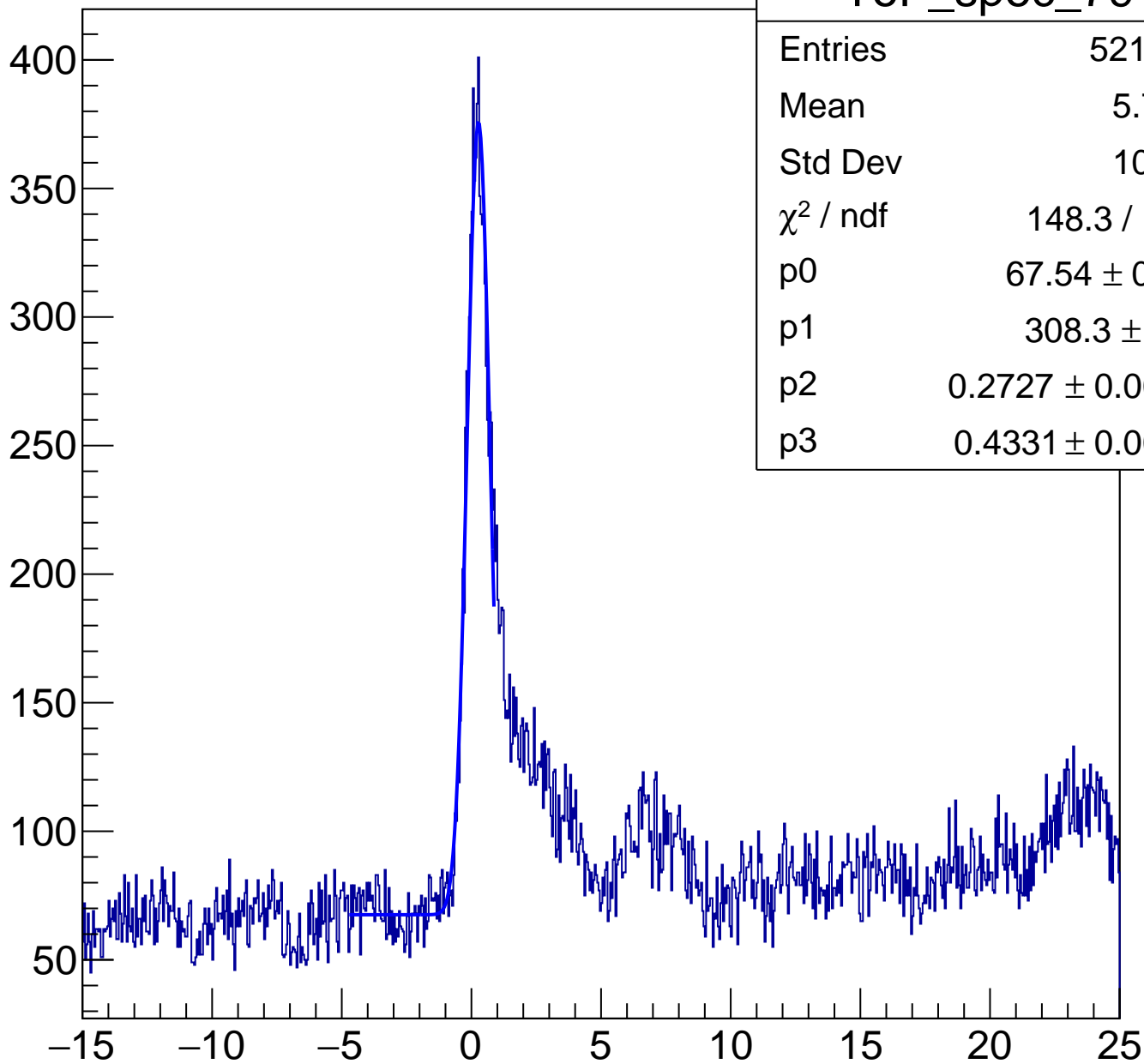


## ToF\_spec\_78

Entries	783956
Mean	5.707
Std Dev	10.86
$\chi^2$ / ndf	182.8 / 109
p0	$100.5 \pm 1.1$
p1	$460.3 \pm 7.0$
p2	$0.2792 \pm 0.0078$
p3	$0.432 \pm 0.007$



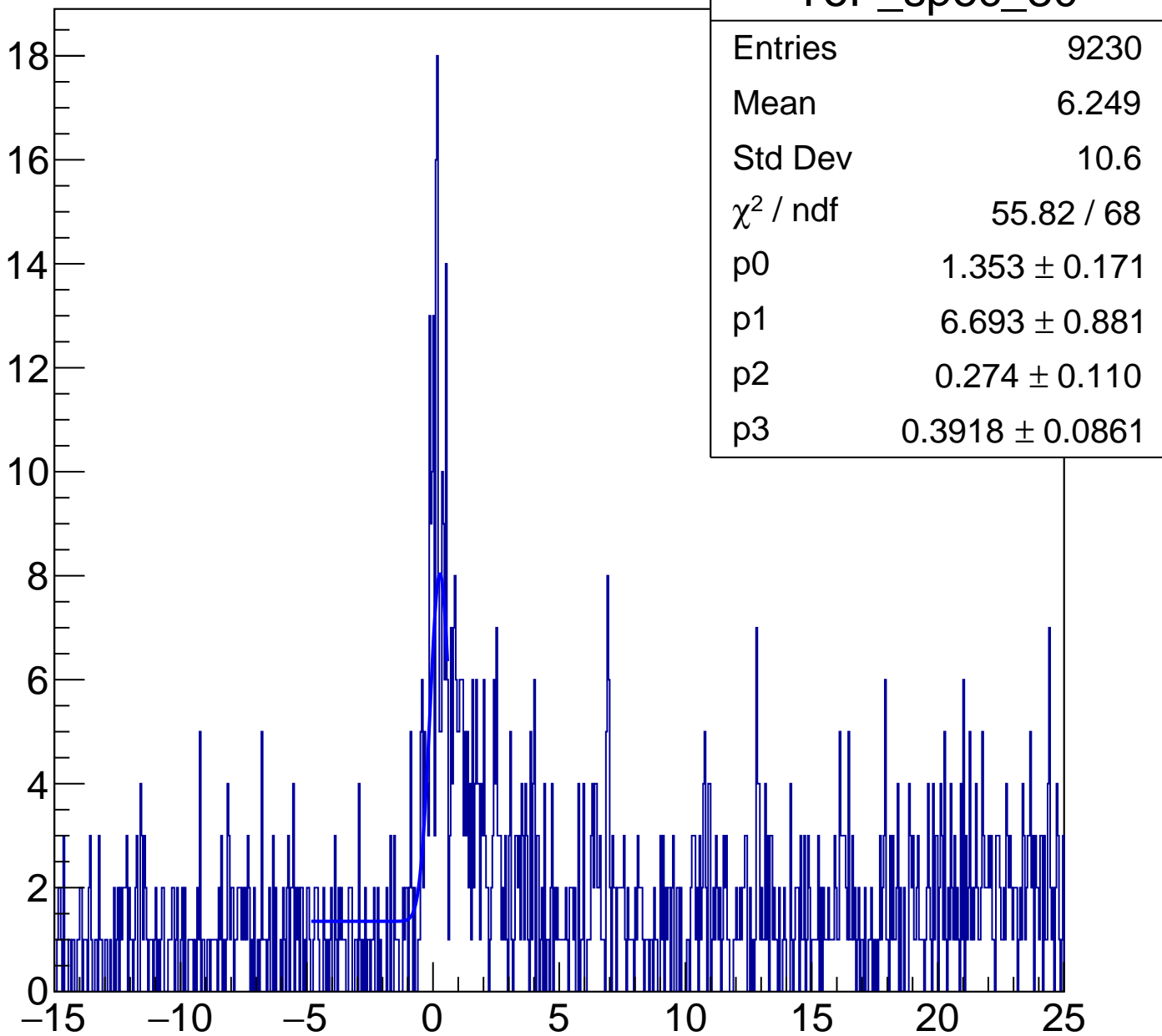
# ToF\_spec\_6560



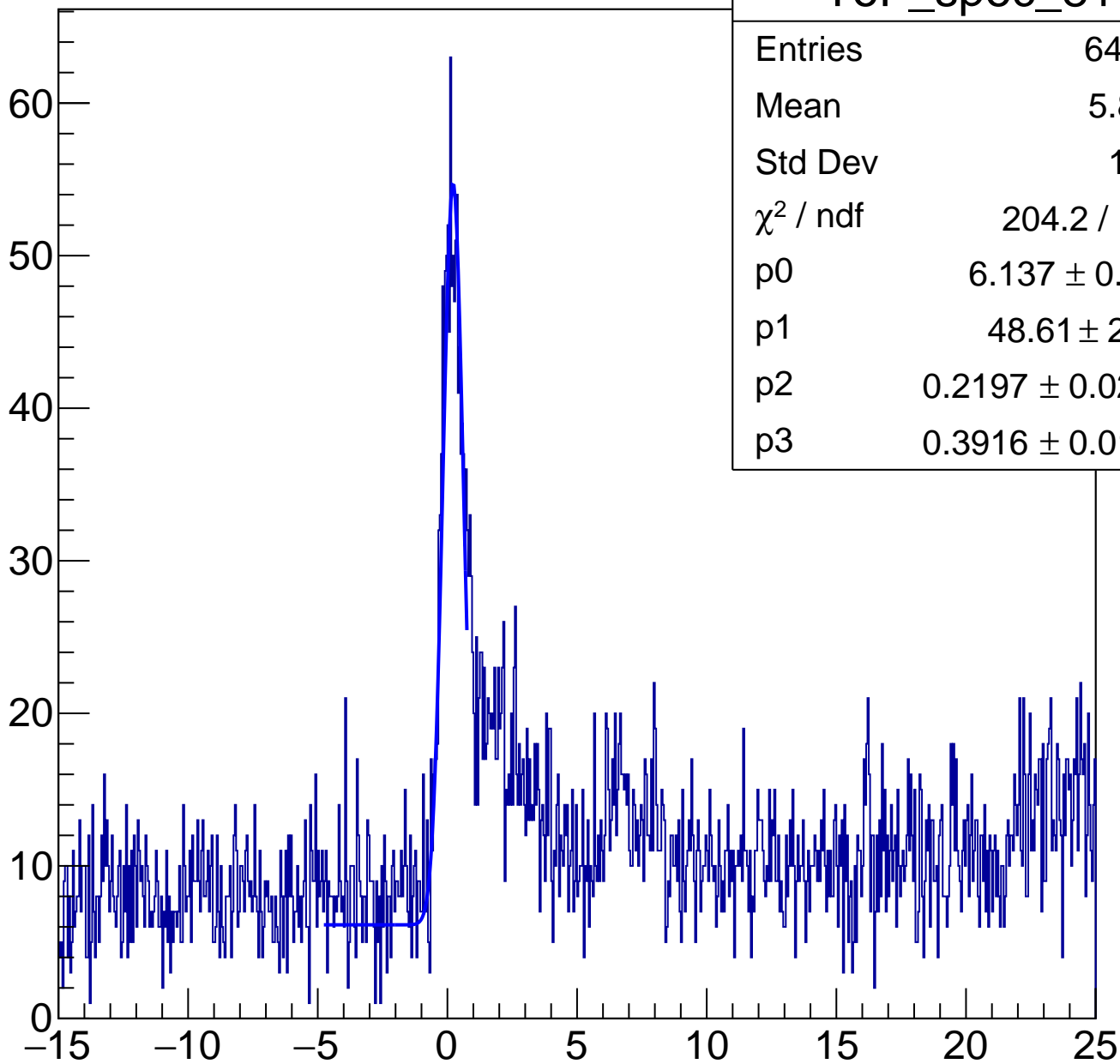
## ToF\_spec\_79

Entries	521131
Mean	5.772
Std Dev	10.89
$\chi^2 / \text{ndf}$	148.3 / 109
p0	$67.54 \pm 0.94$
p1	$308.3 \pm 5.8$
p2	$0.2727 \pm 0.0093$
p3	$0.4331 \pm 0.0089$

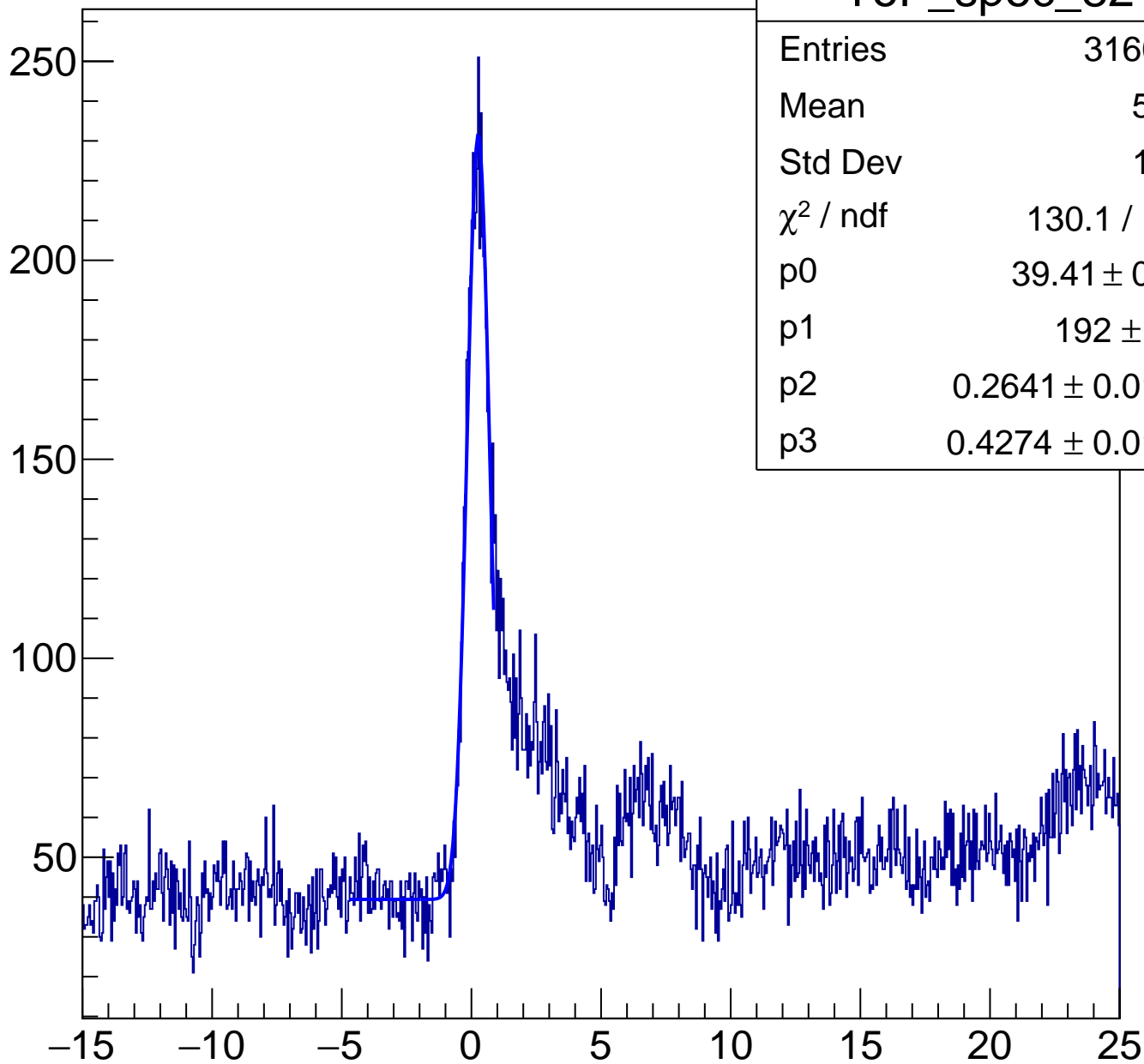
# ToF\_spec\_6561



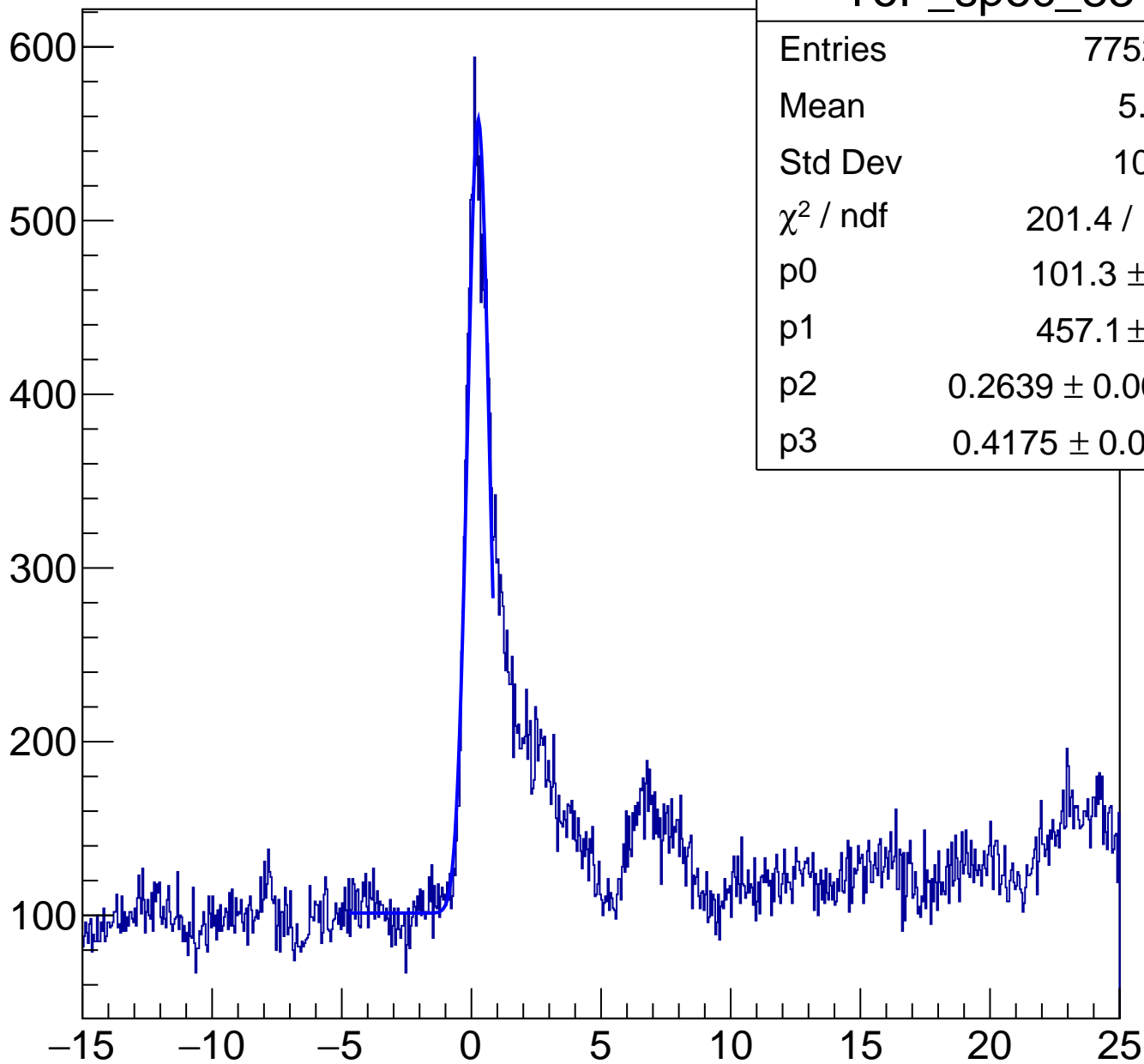
# ToF\_spec\_6562



# ToF\_spec\_6563



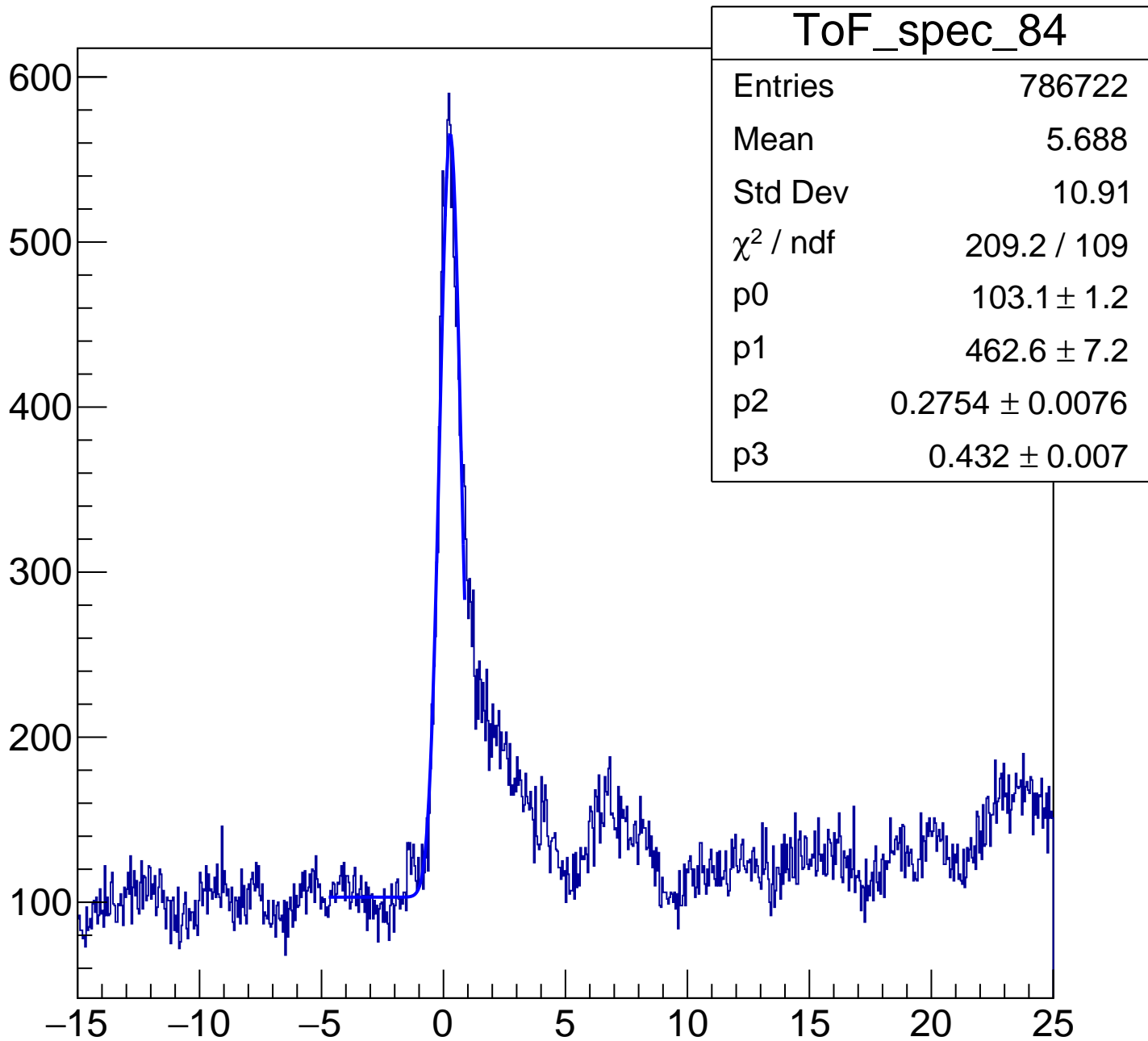
# ToF\_spec\_6565



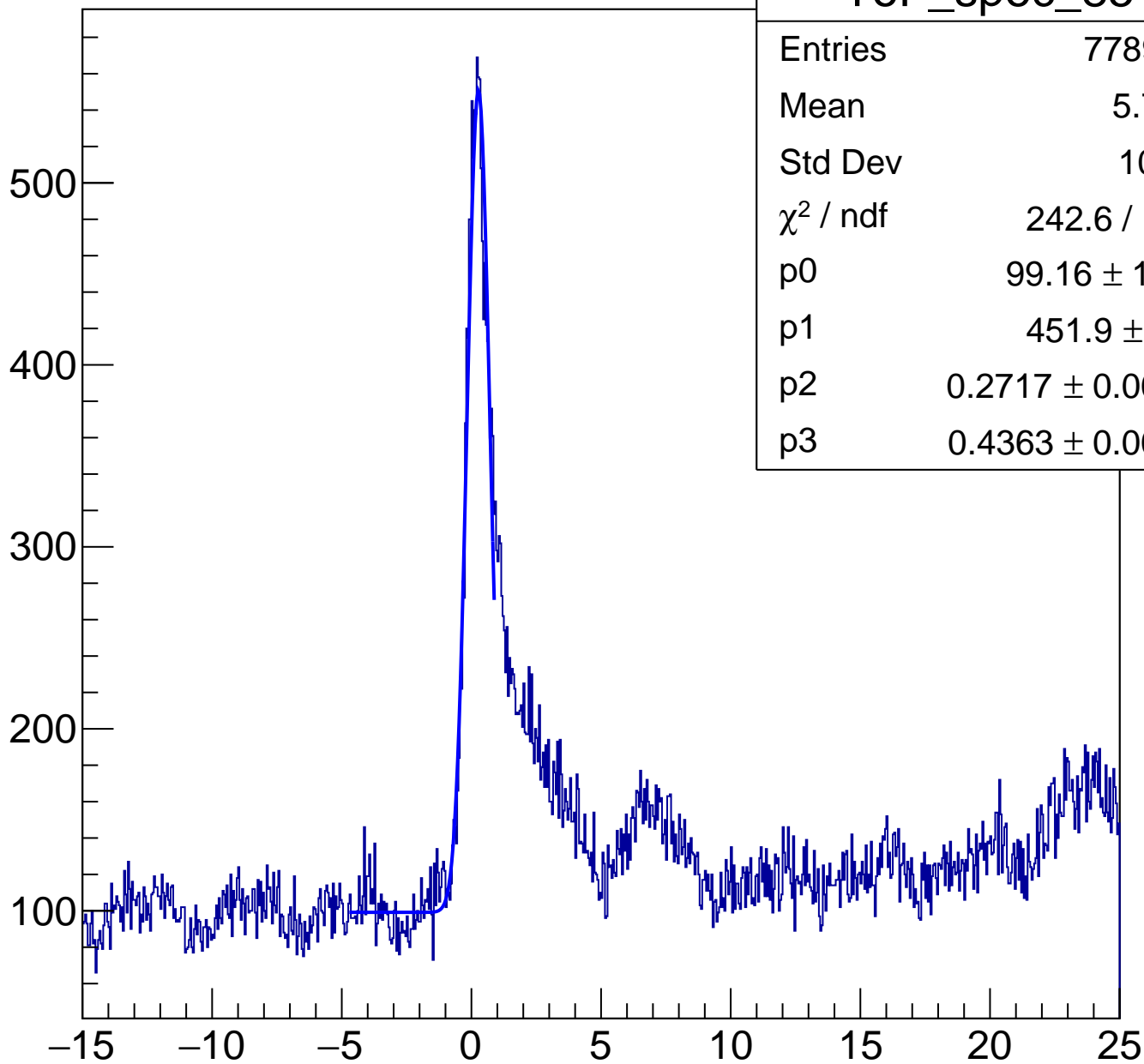
## ToF\_spec\_83

Entries	775230
Mean	5.671
Std Dev	10.86
$\chi^2$ / ndf	201.4 / 108
p0	$101.3 \pm 1.1$
p1	$457.1 \pm 7.1$
p2	$0.2639 \pm 0.0078$
p3	$0.4175 \pm 0.0071$

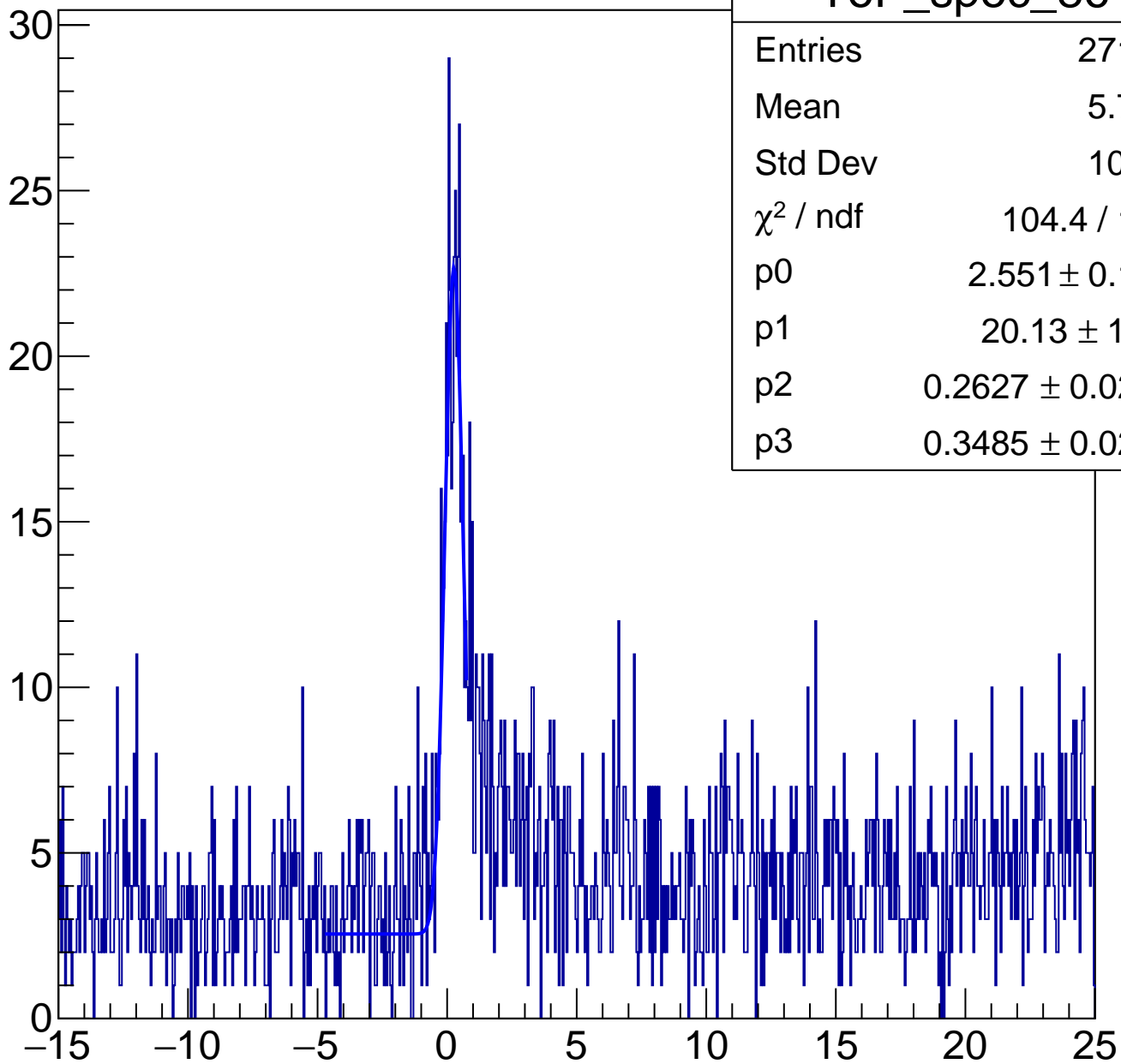
# ToF\_spec\_6566



# ToF\_spec\_6567

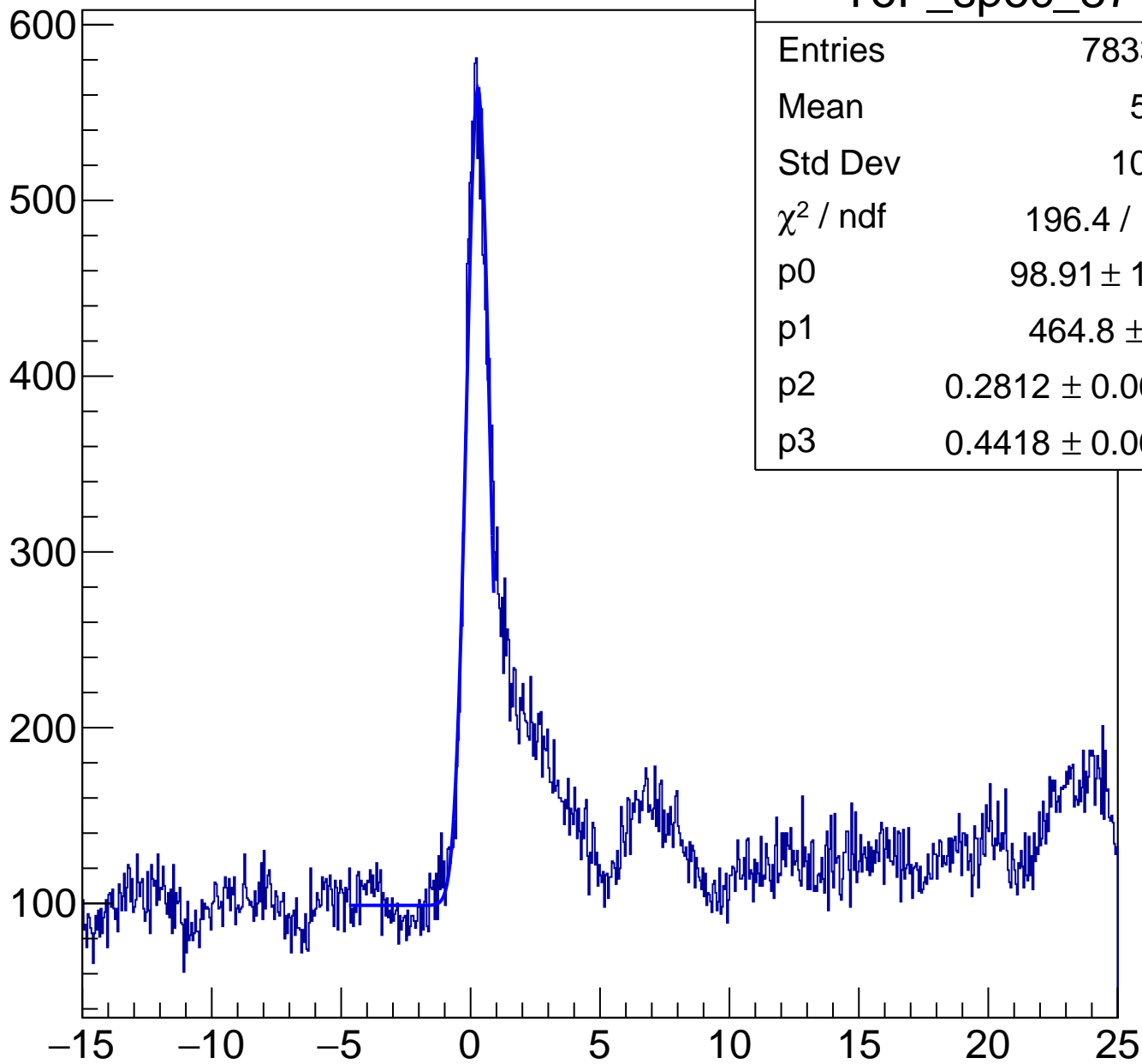


# ToF\_spec\_6568

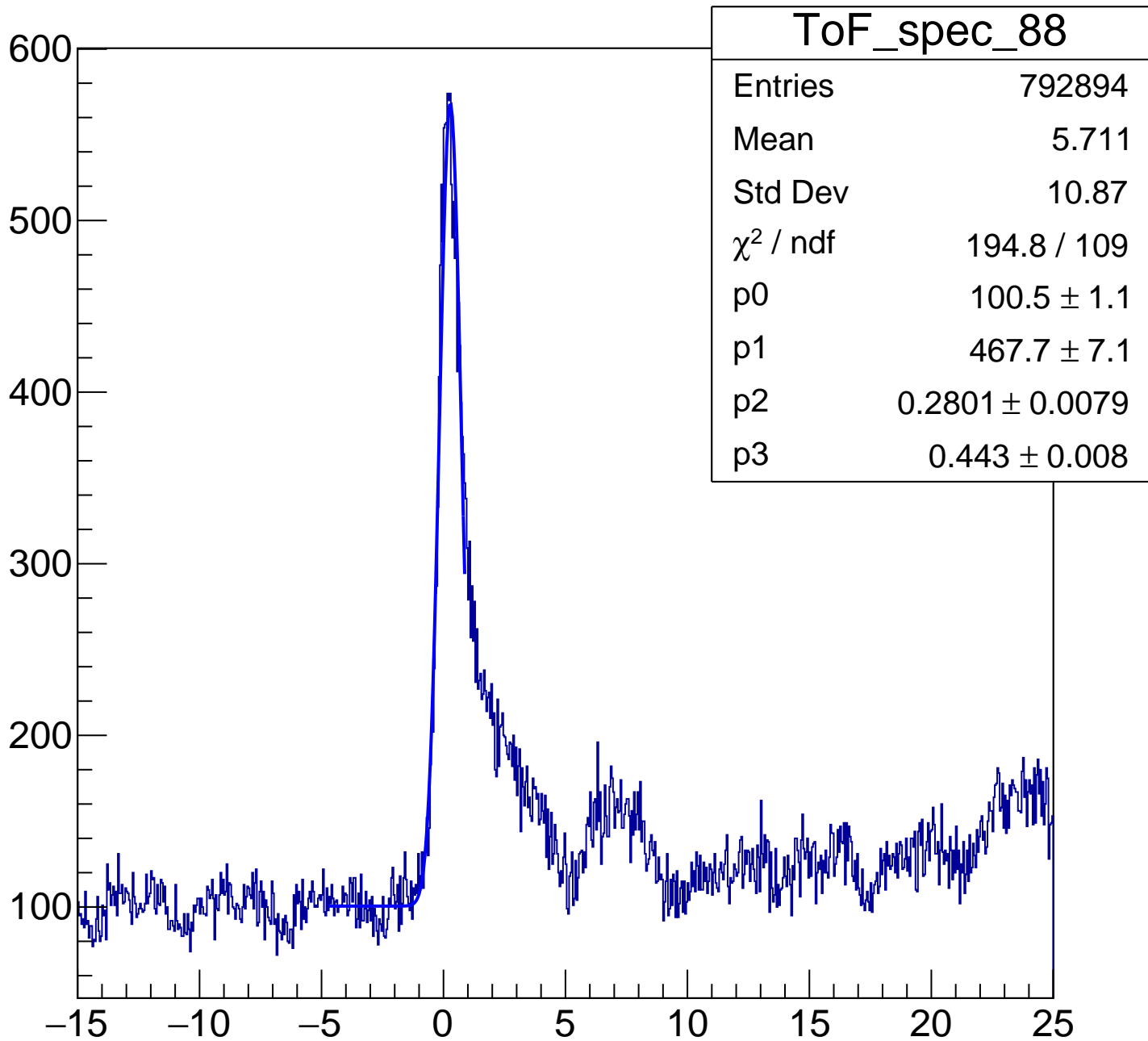




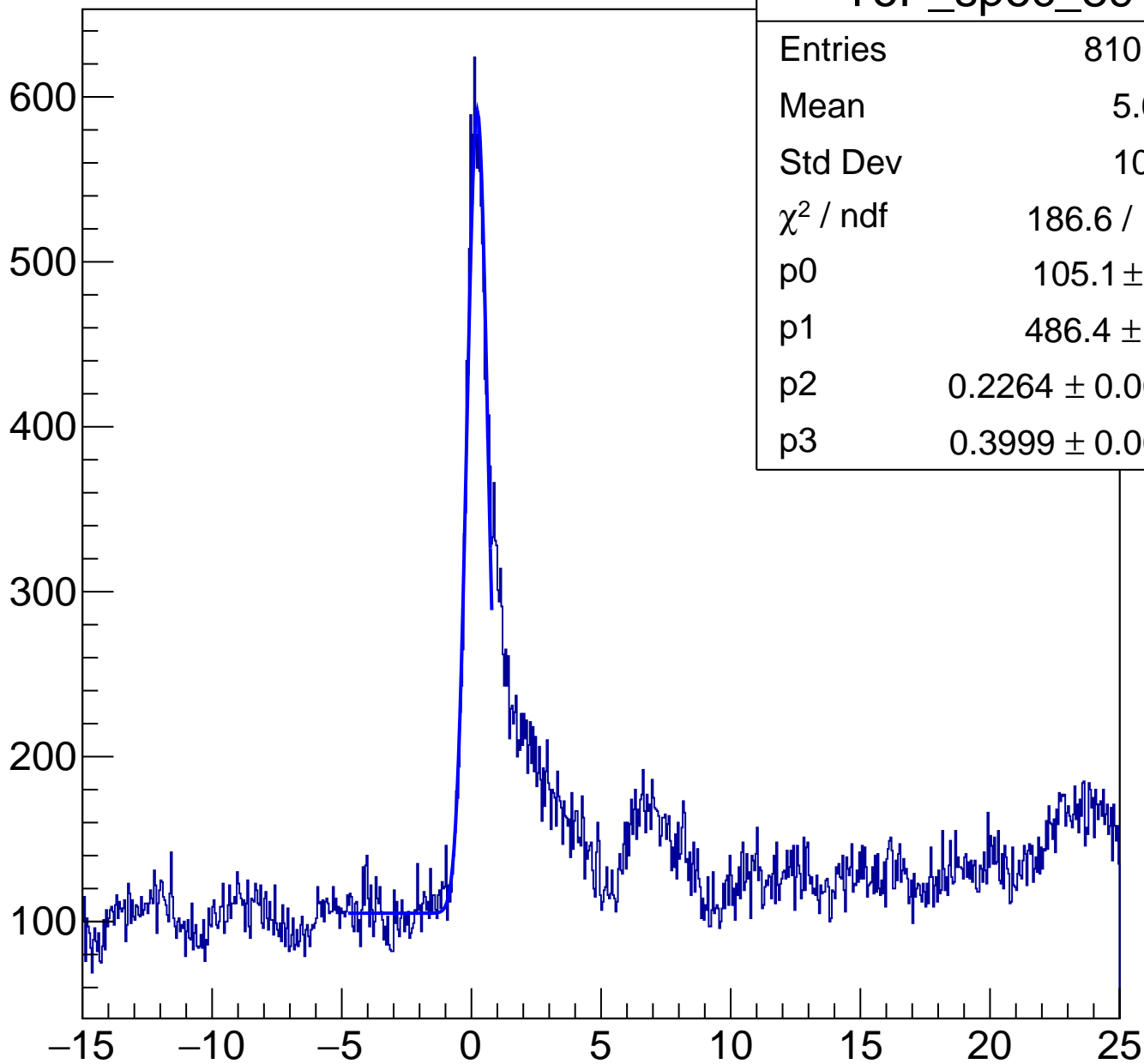
# ToF\_spec\_6569



# ToF\_spec\_6570



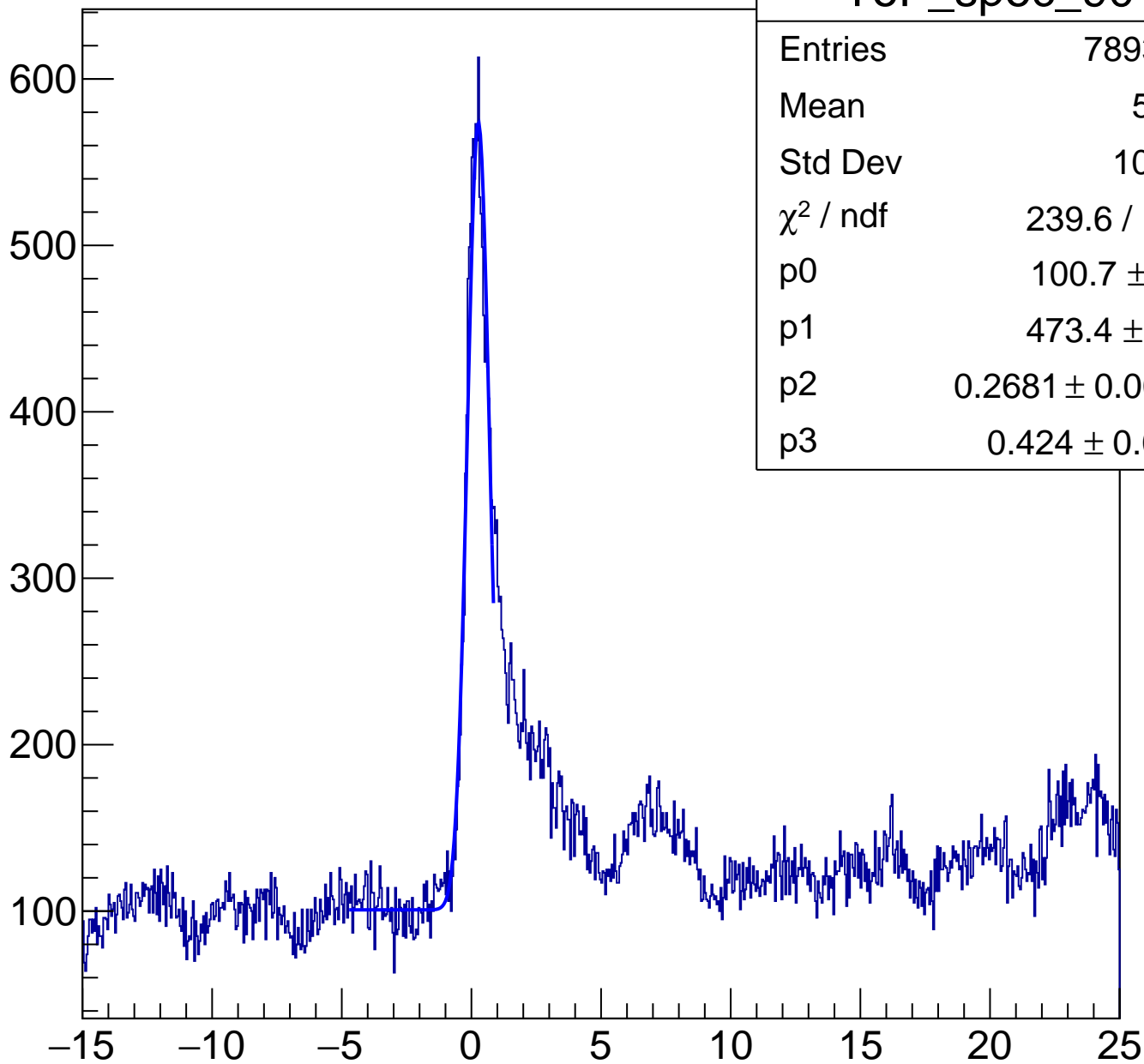
# ToF\_spec\_6571



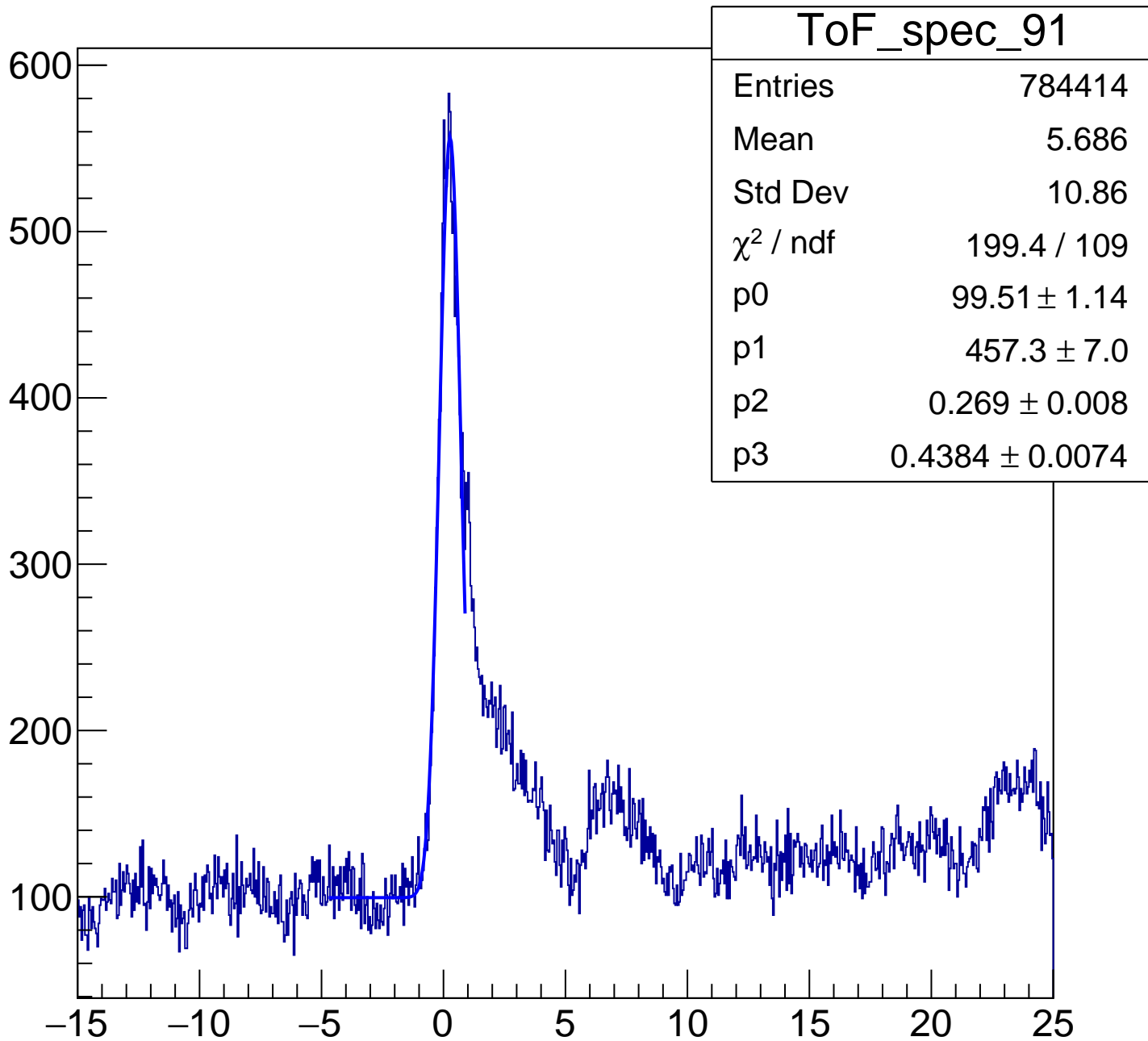
## ToF\_spec\_89

Entries	810145
Mean	5.689
Std Dev	10.87
$\chi^2$ / ndf	186.6 / 108
p0	$105.1 \pm 1.2$
p1	$486.4 \pm 7.6$
p2	$0.2264 \pm 0.0070$
p3	$0.3999 \pm 0.0070$

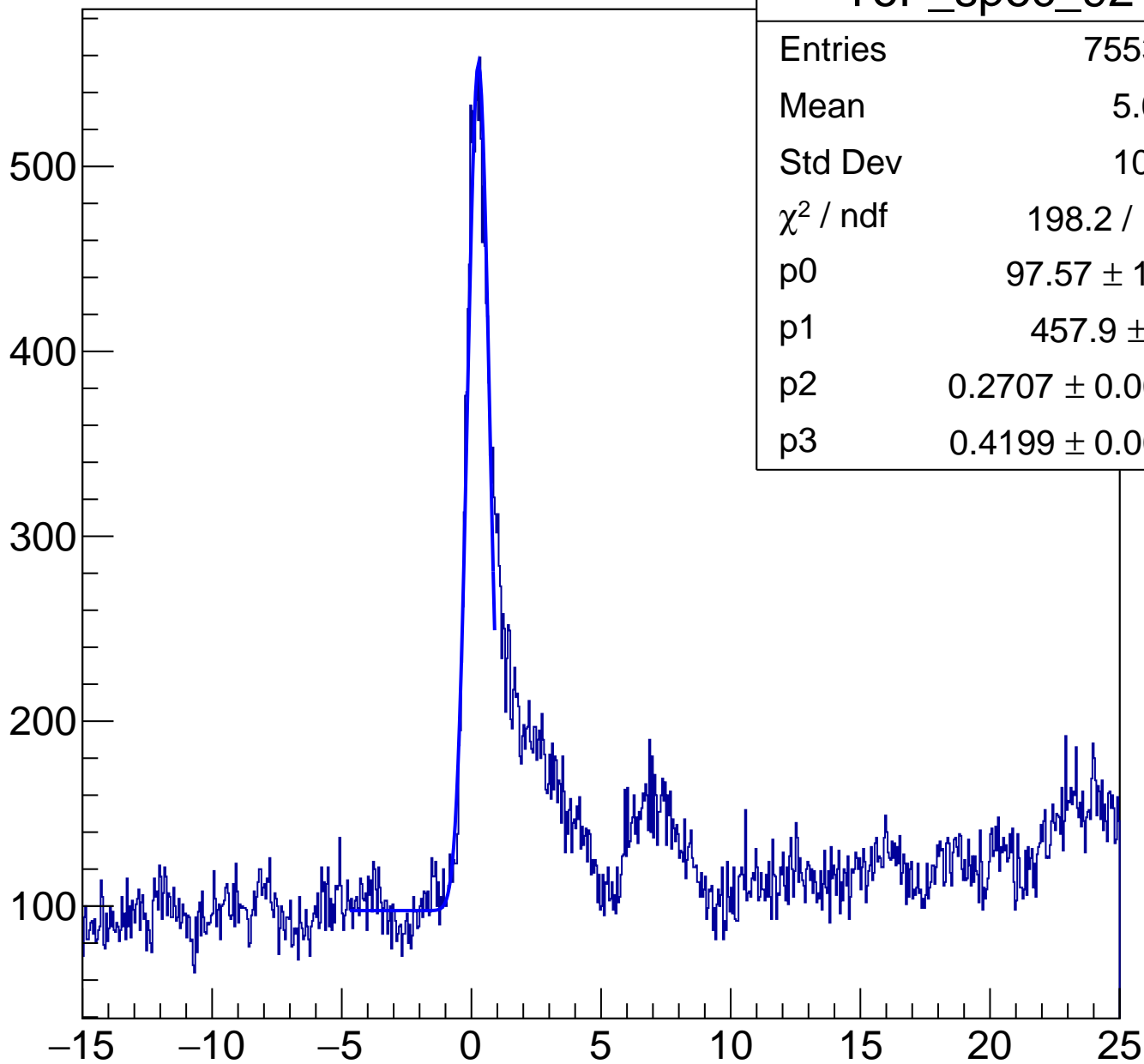
# ToF\_spec\_6572



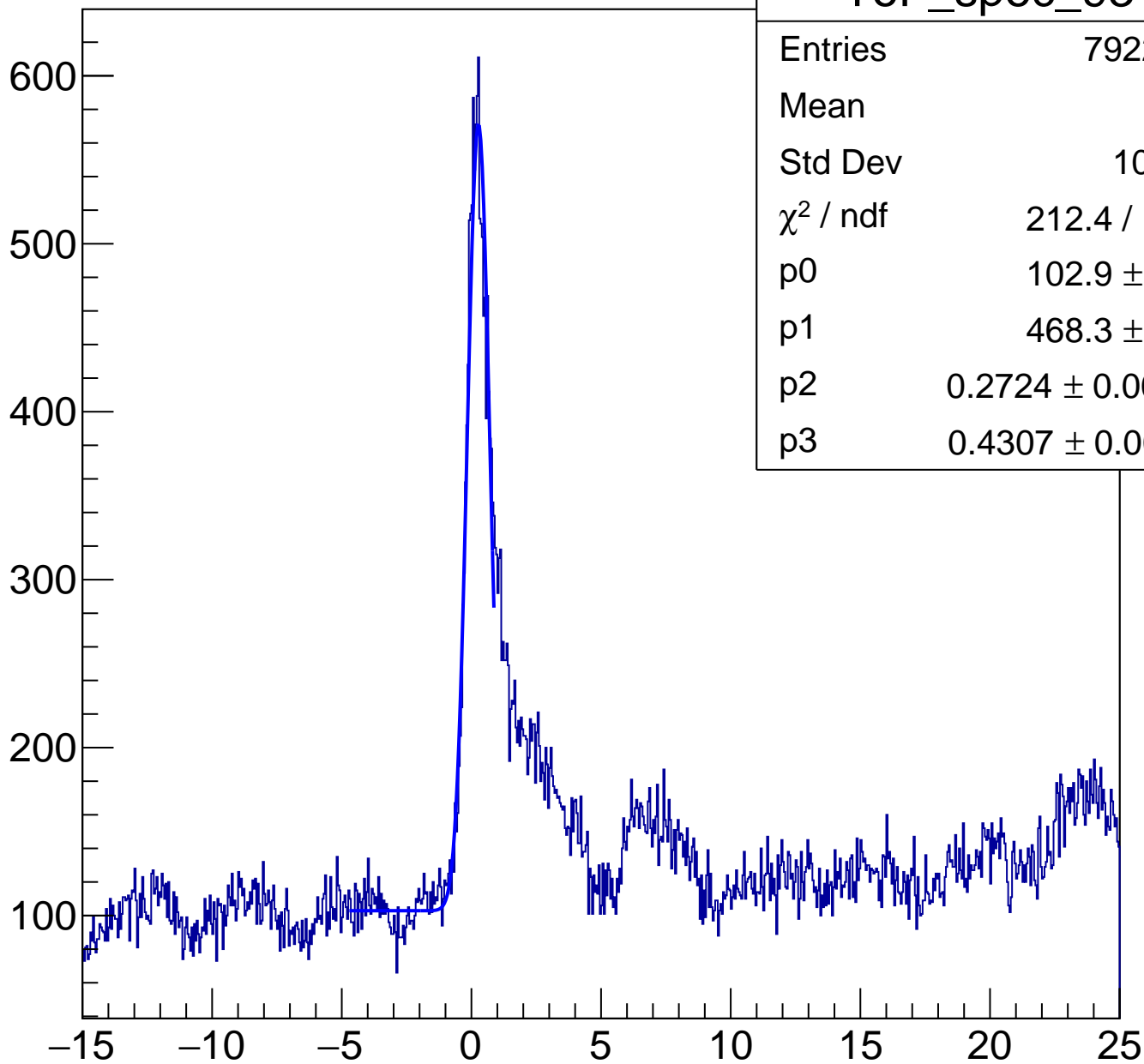
# ToF\_spec\_6573



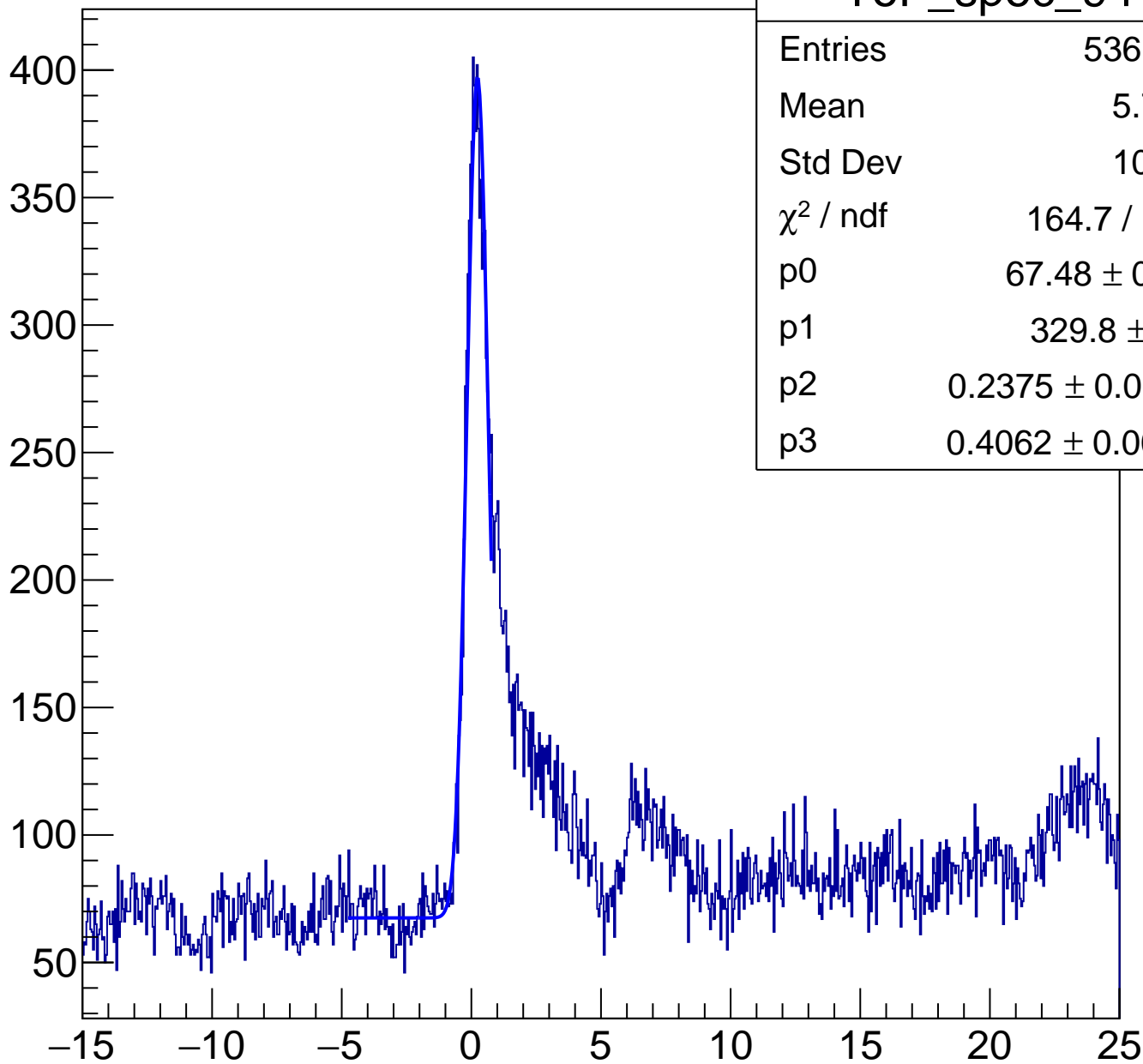
# ToF\_spec\_6576



# ToF\_spec\_6577



# ToF\_spec\_6578

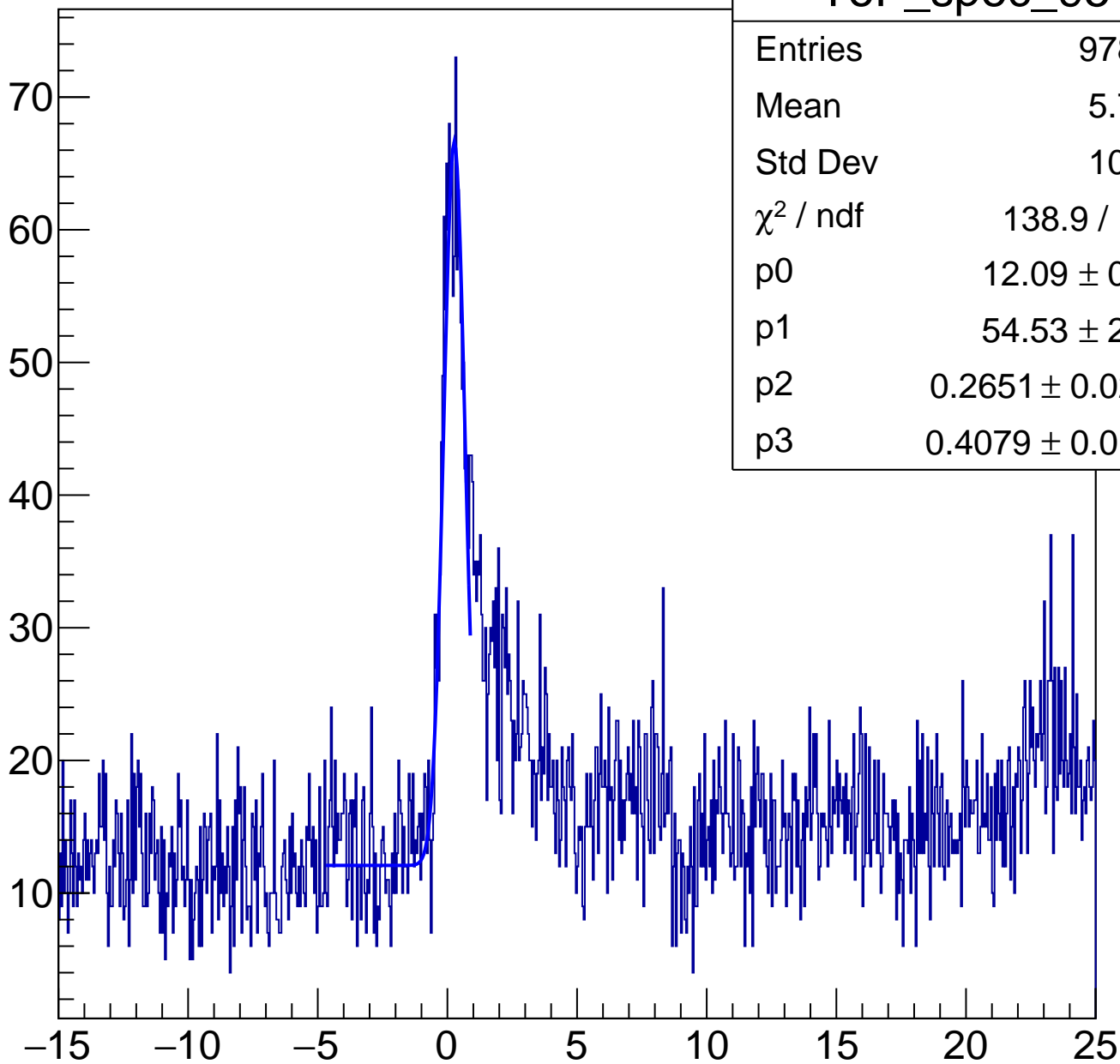


## ToF\_spec\_94

Entries	536166
Mean	5.719
Std Dev	10.88
$\chi^2 / \text{ndf}$	164.7 / 108
p0	$67.48 \pm 0.93$
p1	$329.8 \pm 6.1$
p2	$0.2375 \pm 0.0090$
p3	$0.4062 \pm 0.0085$



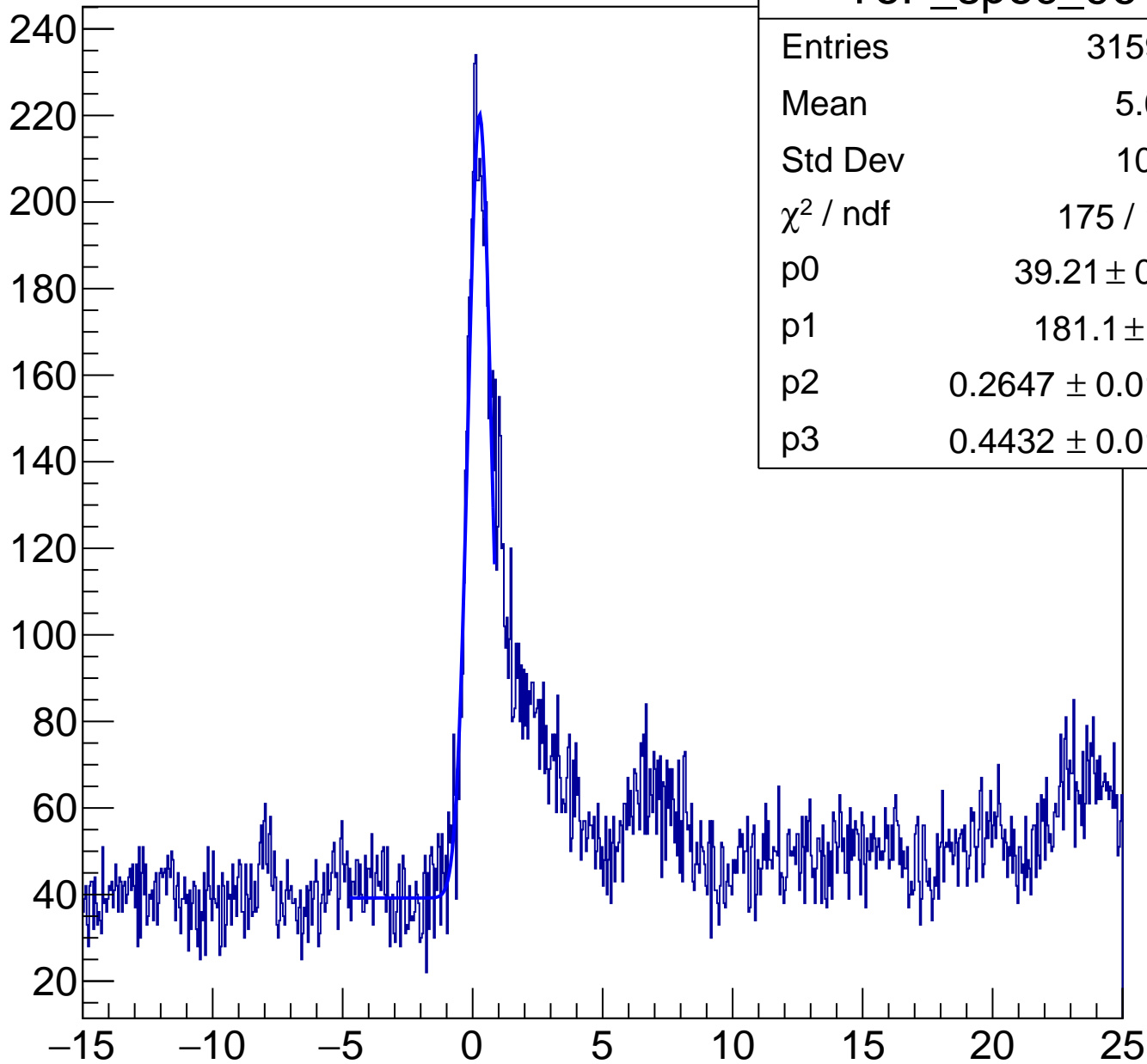
# ToF\_spec\_6581



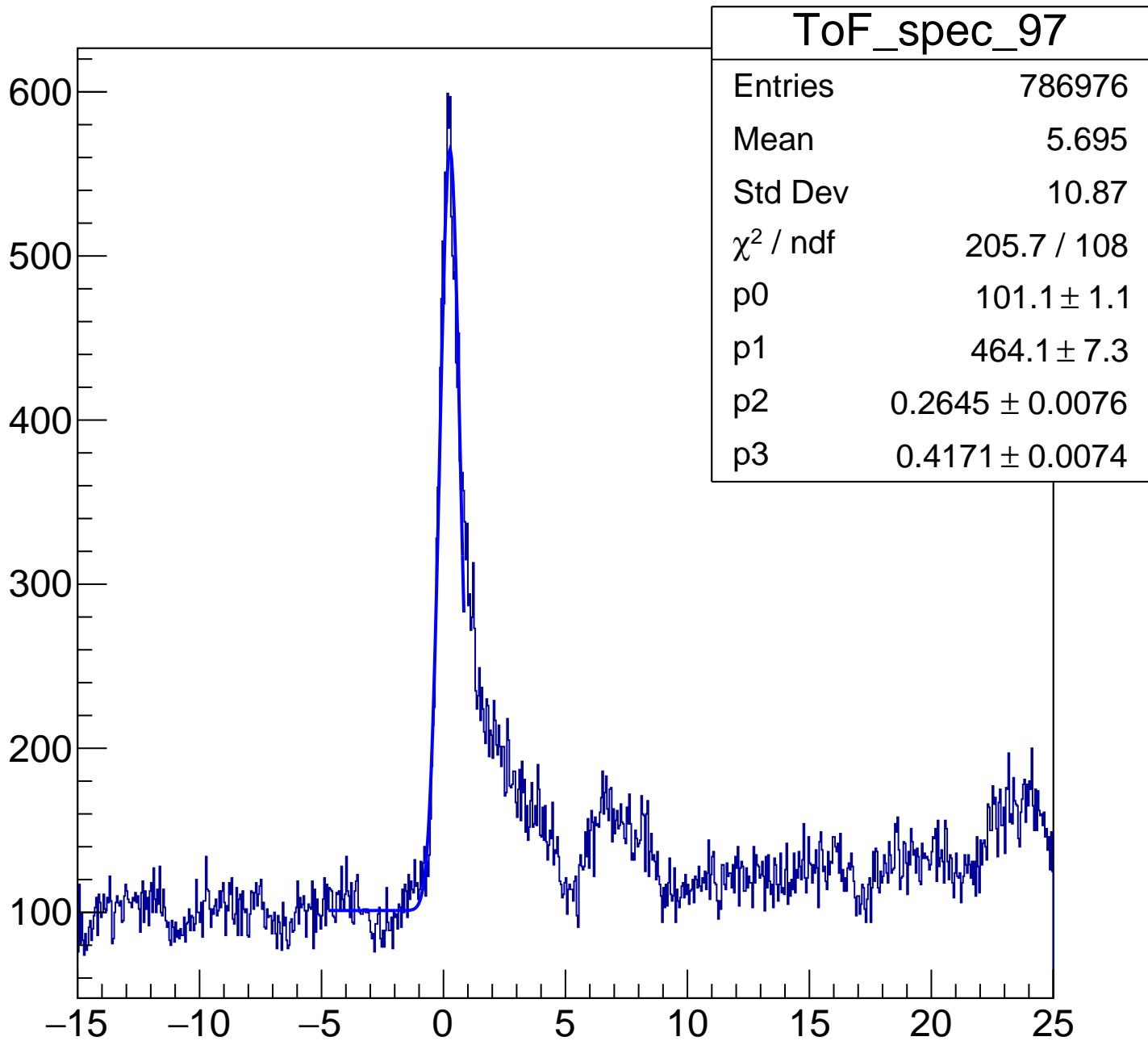
## ToF\_spec\_95

Entries	97884
Mean	5.776
Std Dev	10.96
$\chi^2 / \text{ndf}$	138.9 / 108
p0	$12.09 \pm 0.40$
p1	$54.53 \pm 2.46$
p2	$0.2651 \pm 0.0210$
p3	$0.4079 \pm 0.0189$

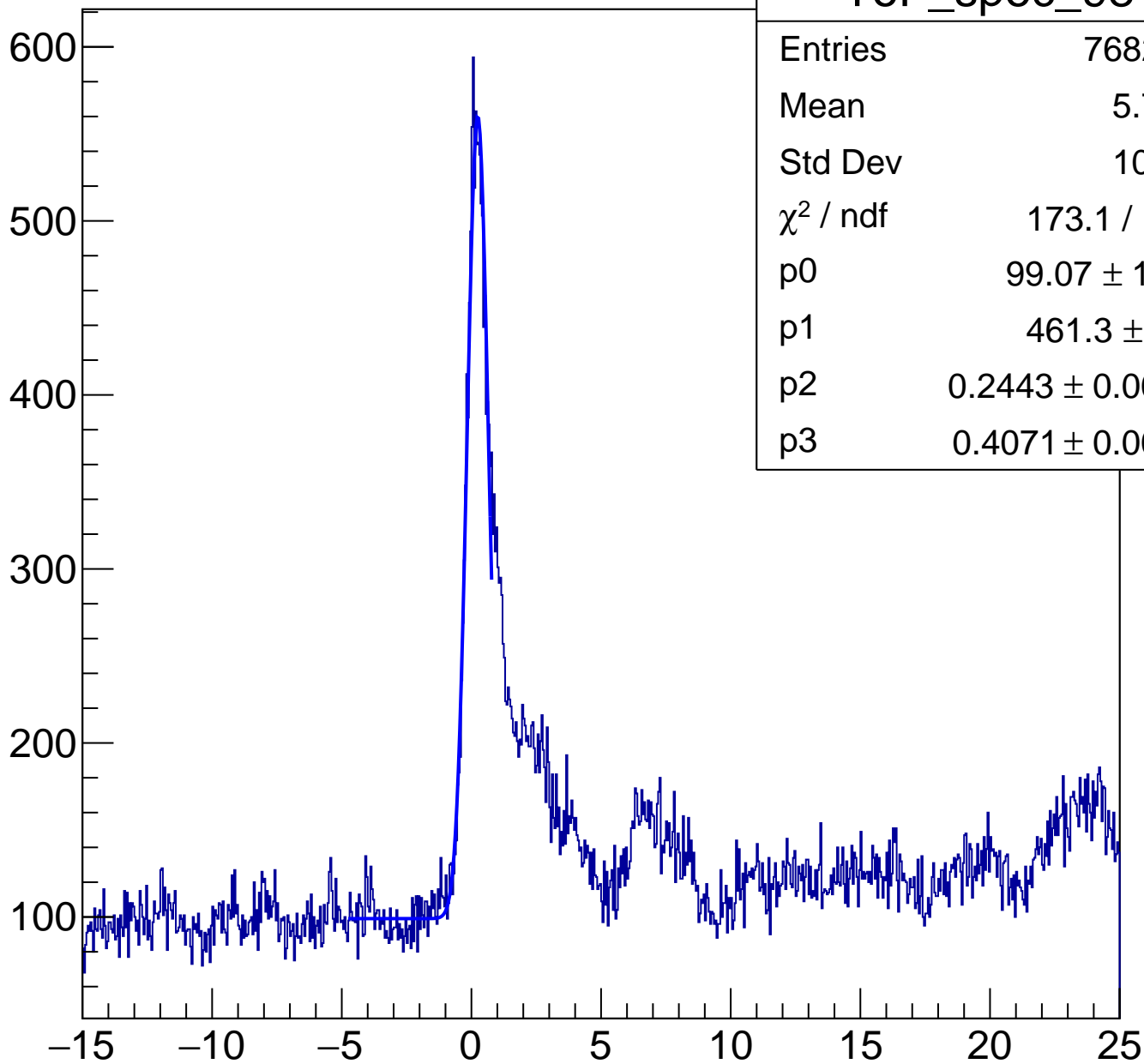
# ToF\_spec\_6582



# ToF\_spec\_6585



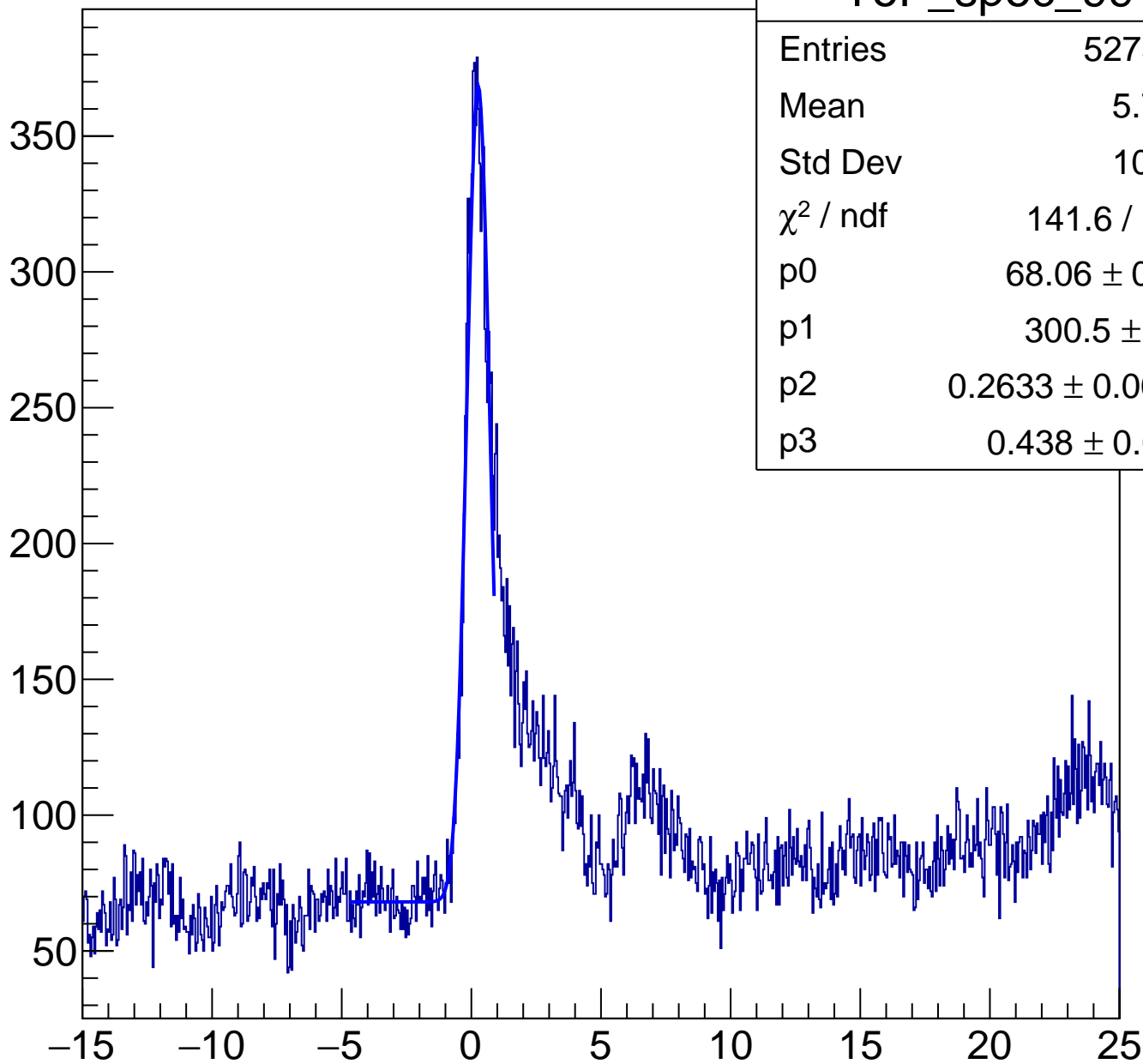
# ToF\_spec\_6586



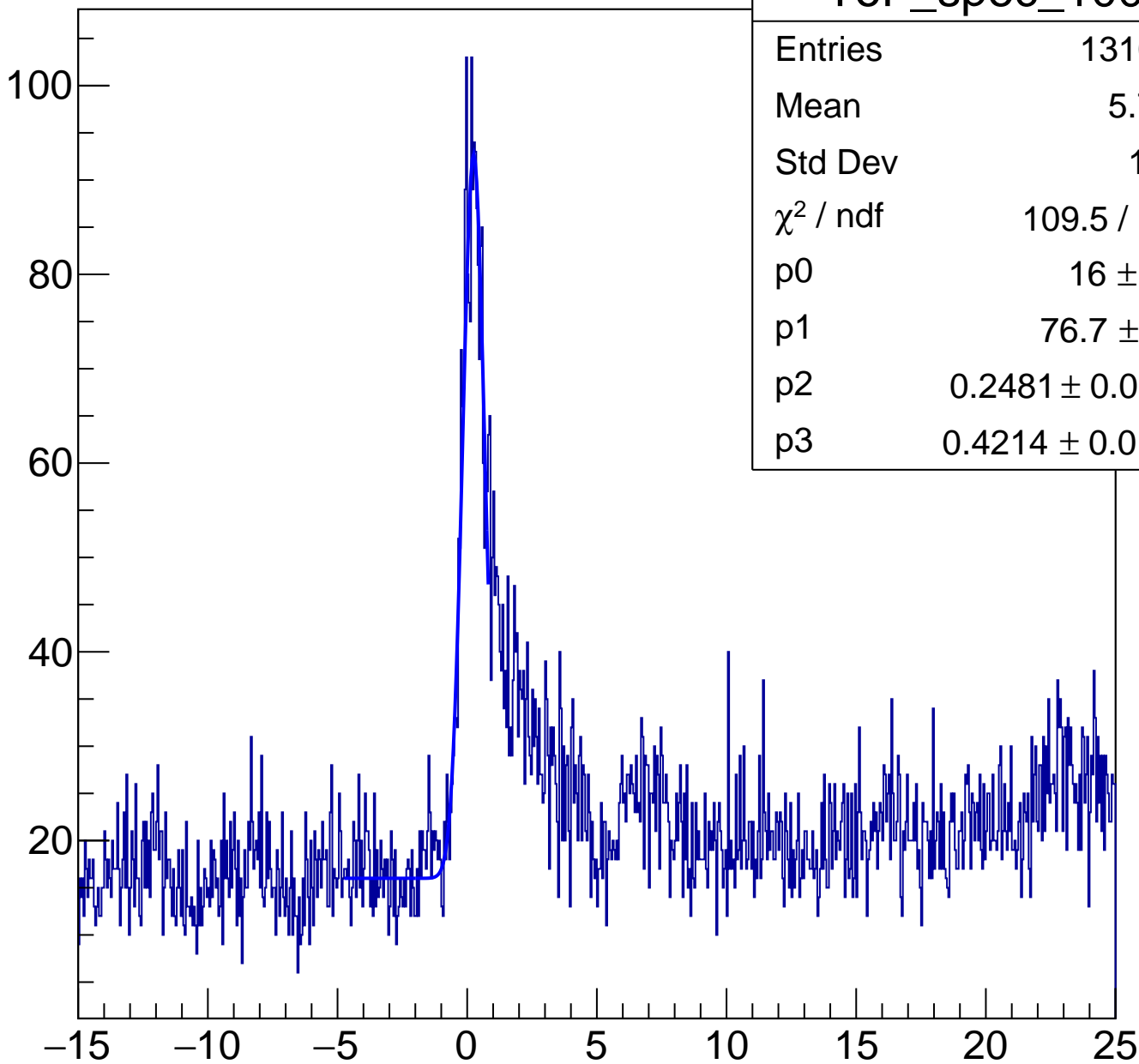
## ToF\_spec\_98

Entries	768202
Mean	5.727
Std Dev	10.87
$\chi^2$ / ndf	173.1 / 108
p0	$99.07 \pm 1.13$
p1	$461.3 \pm 7.3$
p2	$0.2443 \pm 0.0076$
p3	$0.4071 \pm 0.0074$

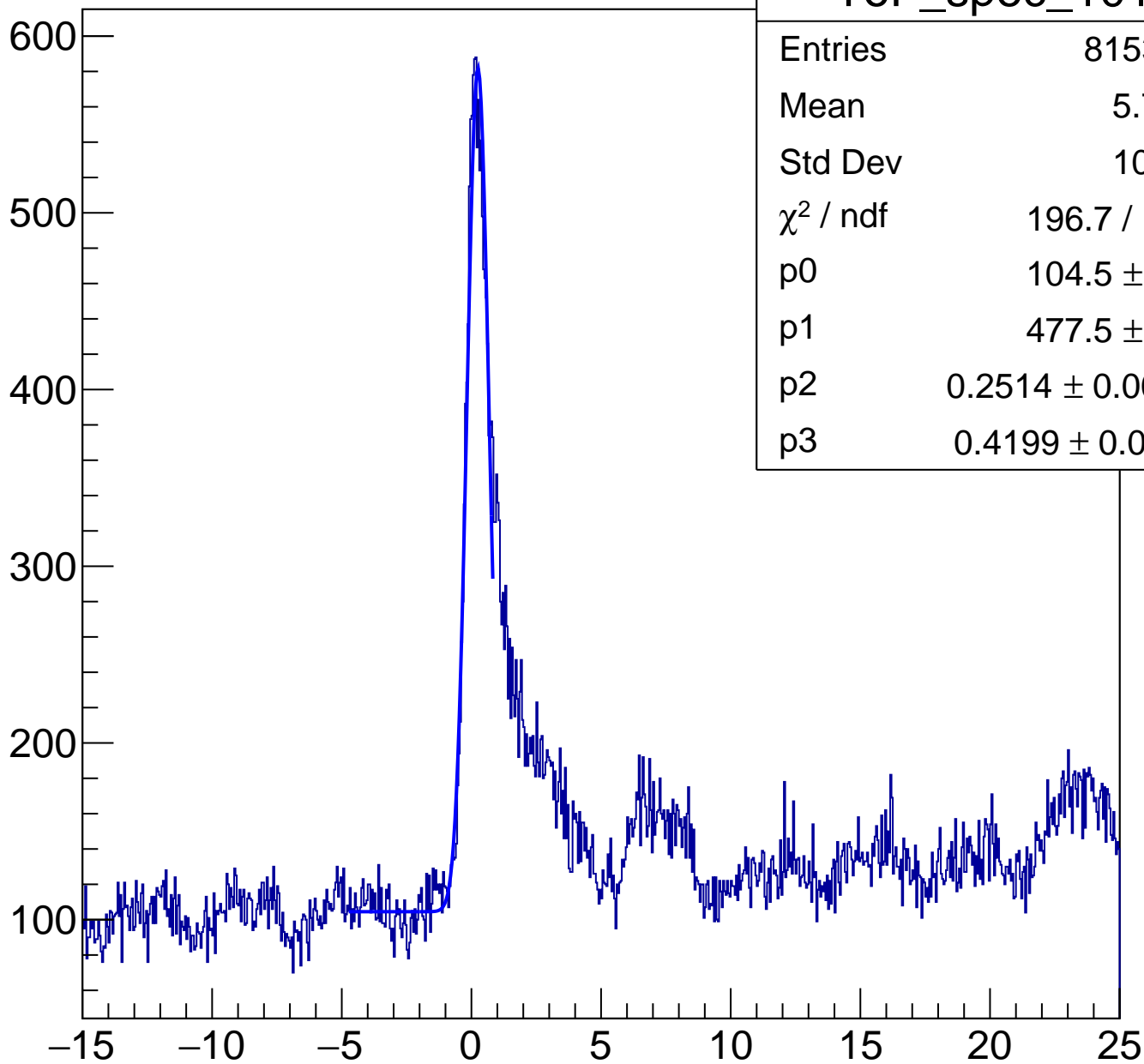
# ToF\_spec\_6587



# ToF\_spec\_6589



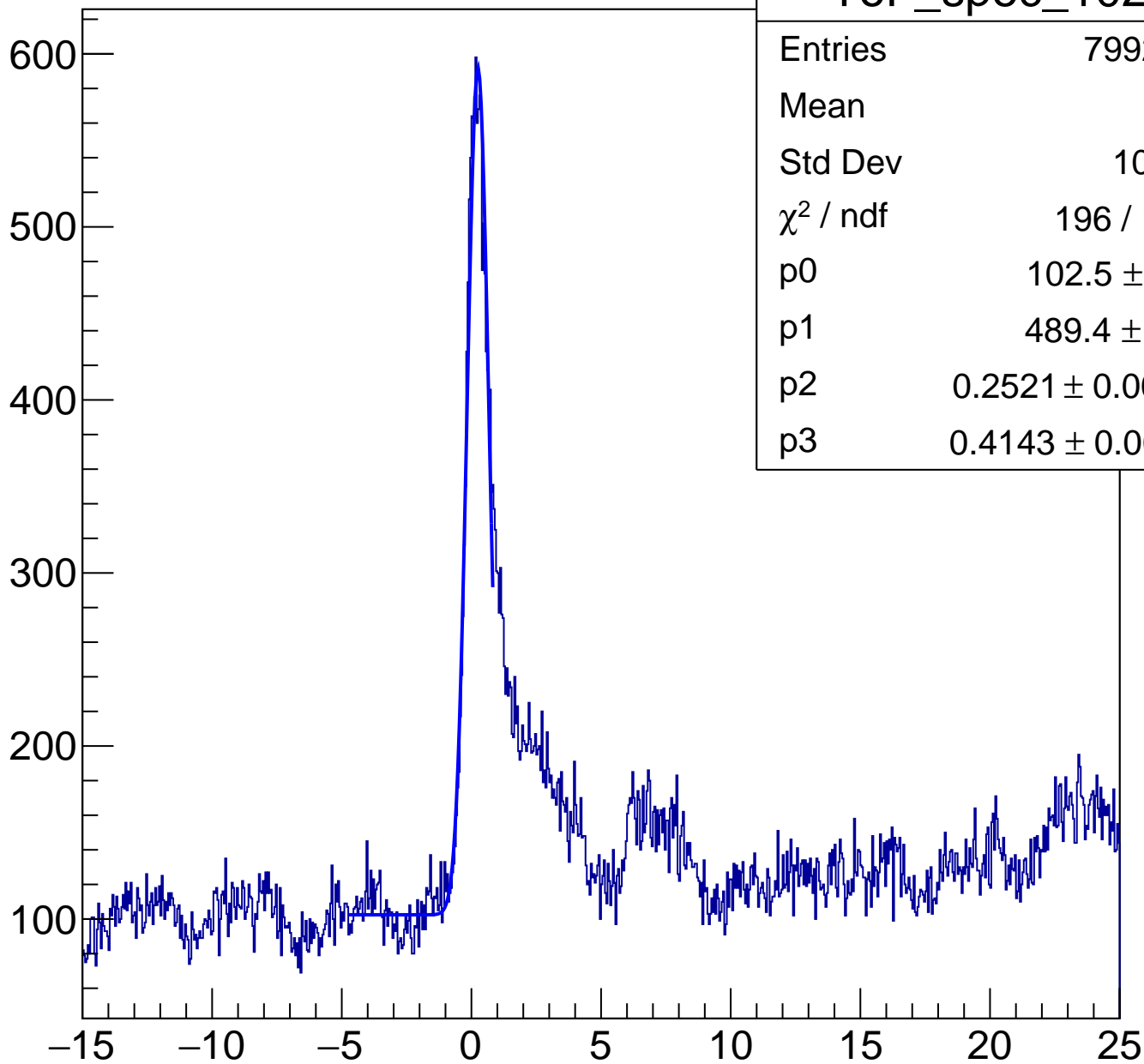
# ToF\_spec\_6590



## ToF\_spec\_101

Entries	815352
Mean	5.759
Std Dev	10.87
$\chi^2$ / ndf	196.7 / 108
p0	$104.5 \pm 1.2$
p1	$477.5 \pm 7.3$
p2	$0.2514 \pm 0.0076$
p3	$0.4199 \pm 0.0071$

# ToF\_spec\_6591

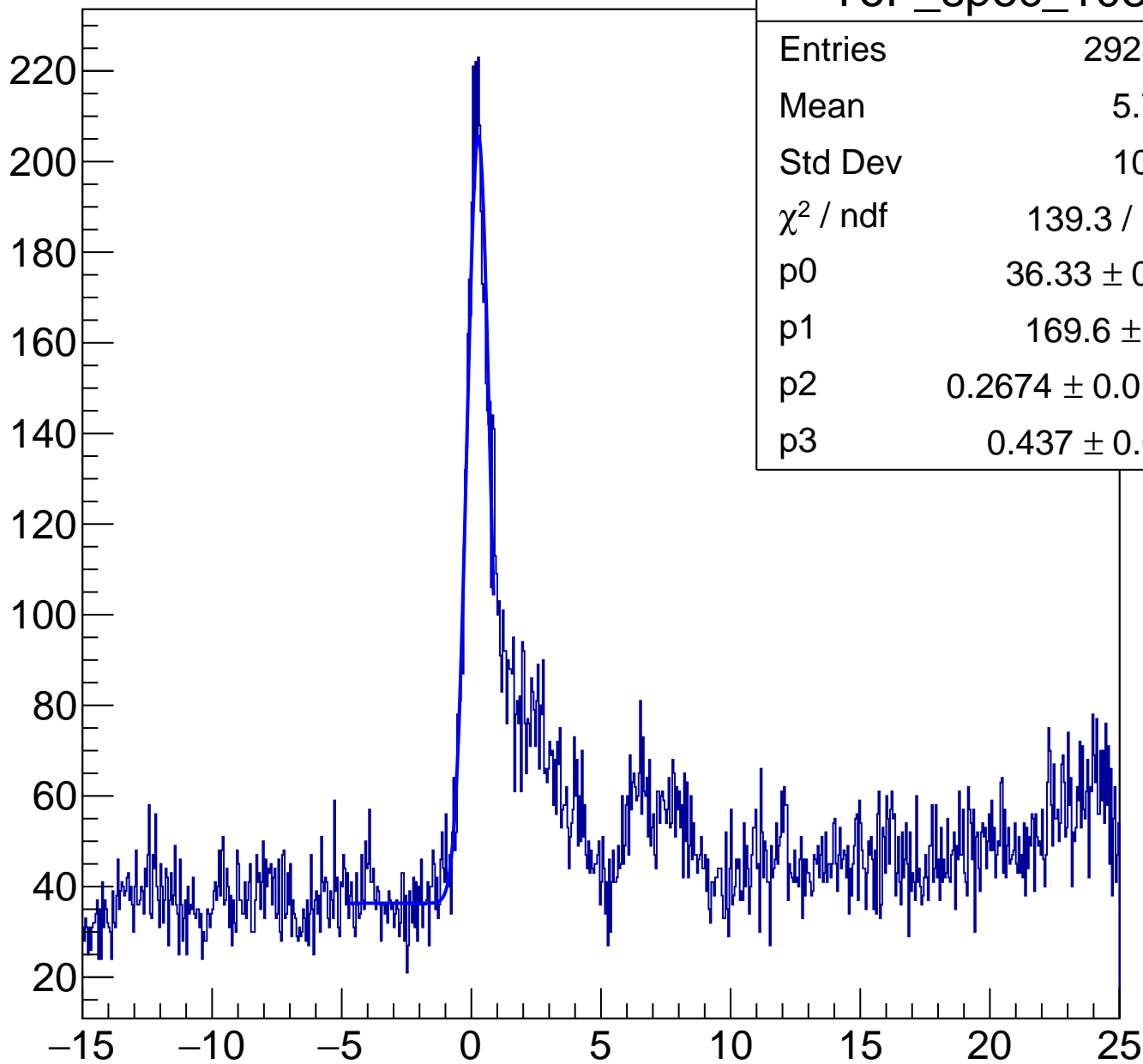


## ToF\_spec\_102

Entries	799232
Mean	5.7
Std Dev	10.88
$\chi^2$ / ndf	196 / 108
p0	$102.5 \pm 1.2$
p1	$489.4 \pm 7.4$
p2	$0.2521 \pm 0.0072$
p3	$0.4143 \pm 0.0069$



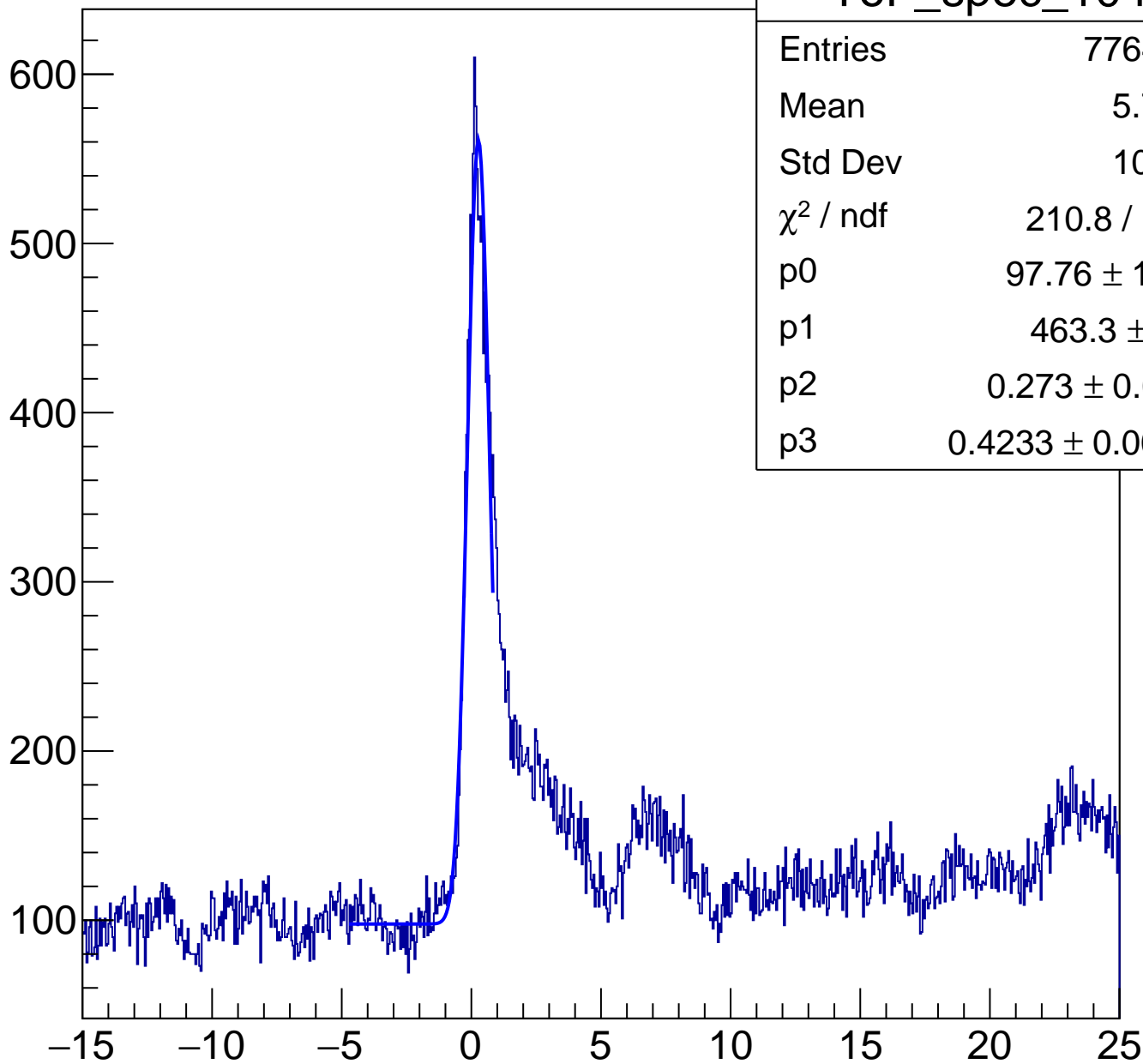
# ToF\_spec\_6592



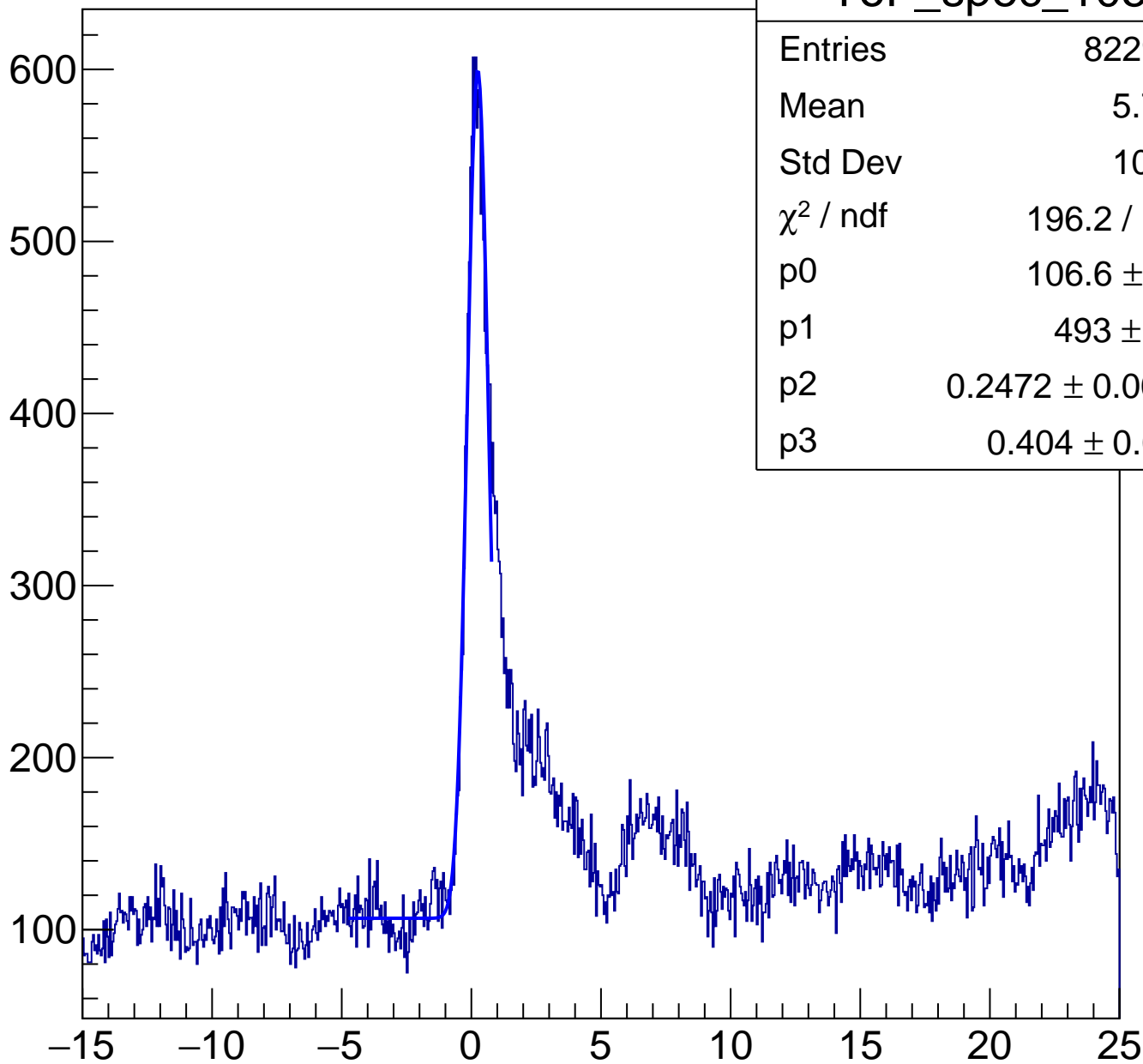
## ToF\_spec\_103

Entries	292305
Mean	5.757
Std Dev	10.85
$\chi^2$ / ndf	139.3 / 109
p0	$36.33 \pm 0.69$
p1	$169.6 \pm 4.4$
p2	$0.2674 \pm 0.0125$
p3	$0.437 \pm 0.013$

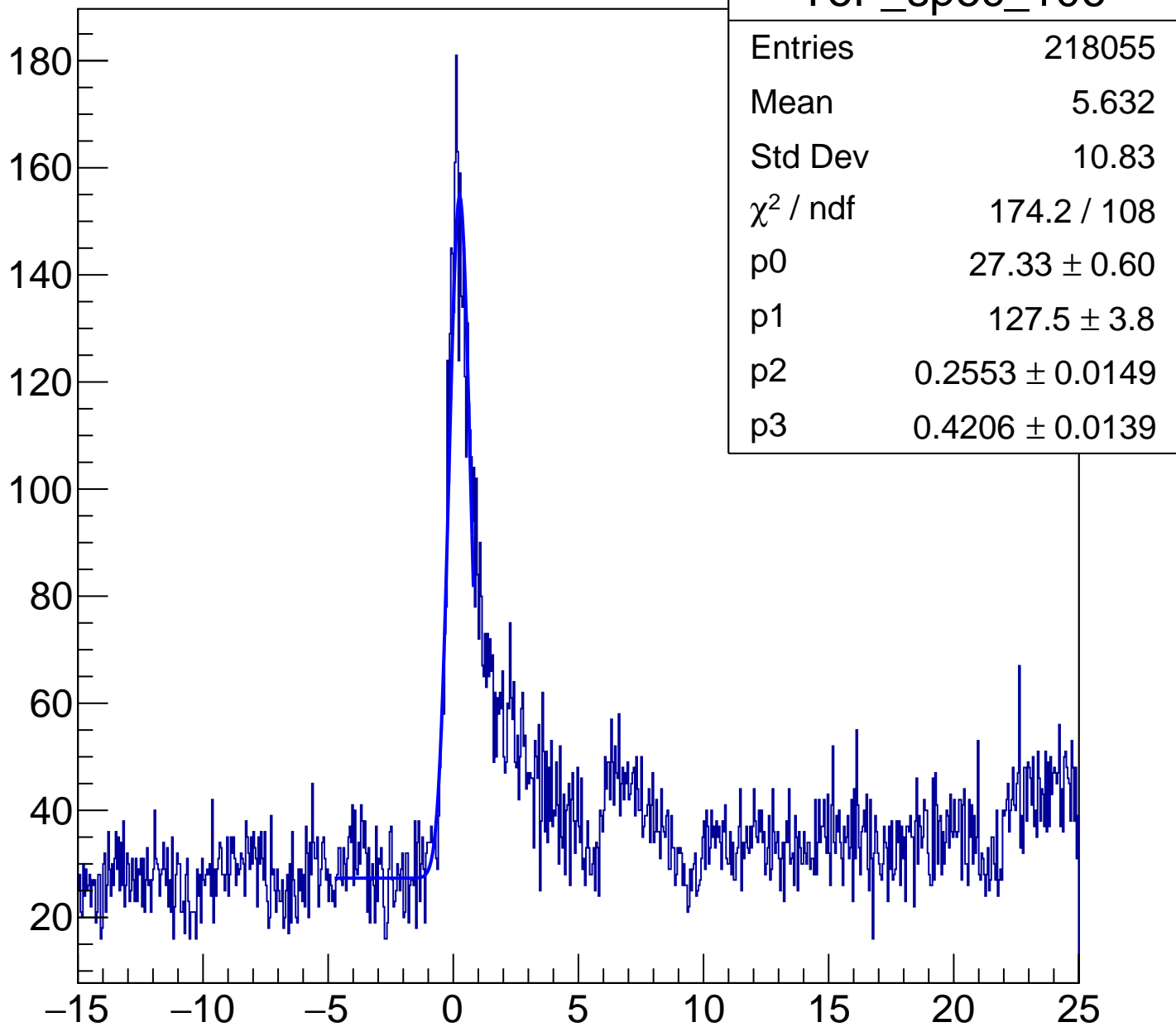
# ToF\_spec\_6593



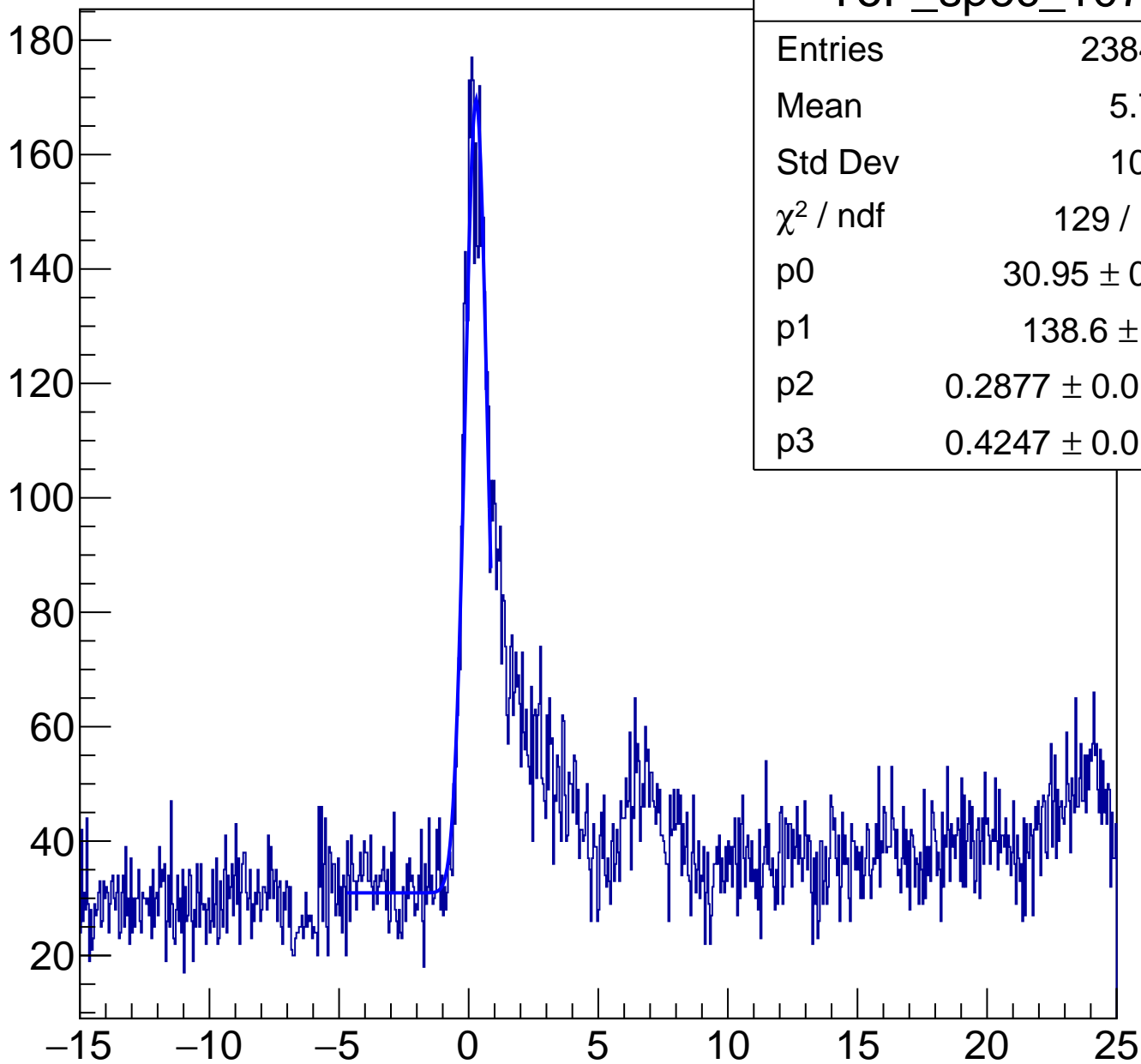
# ToF\_spec\_6595



# ToF\_spec\_6596



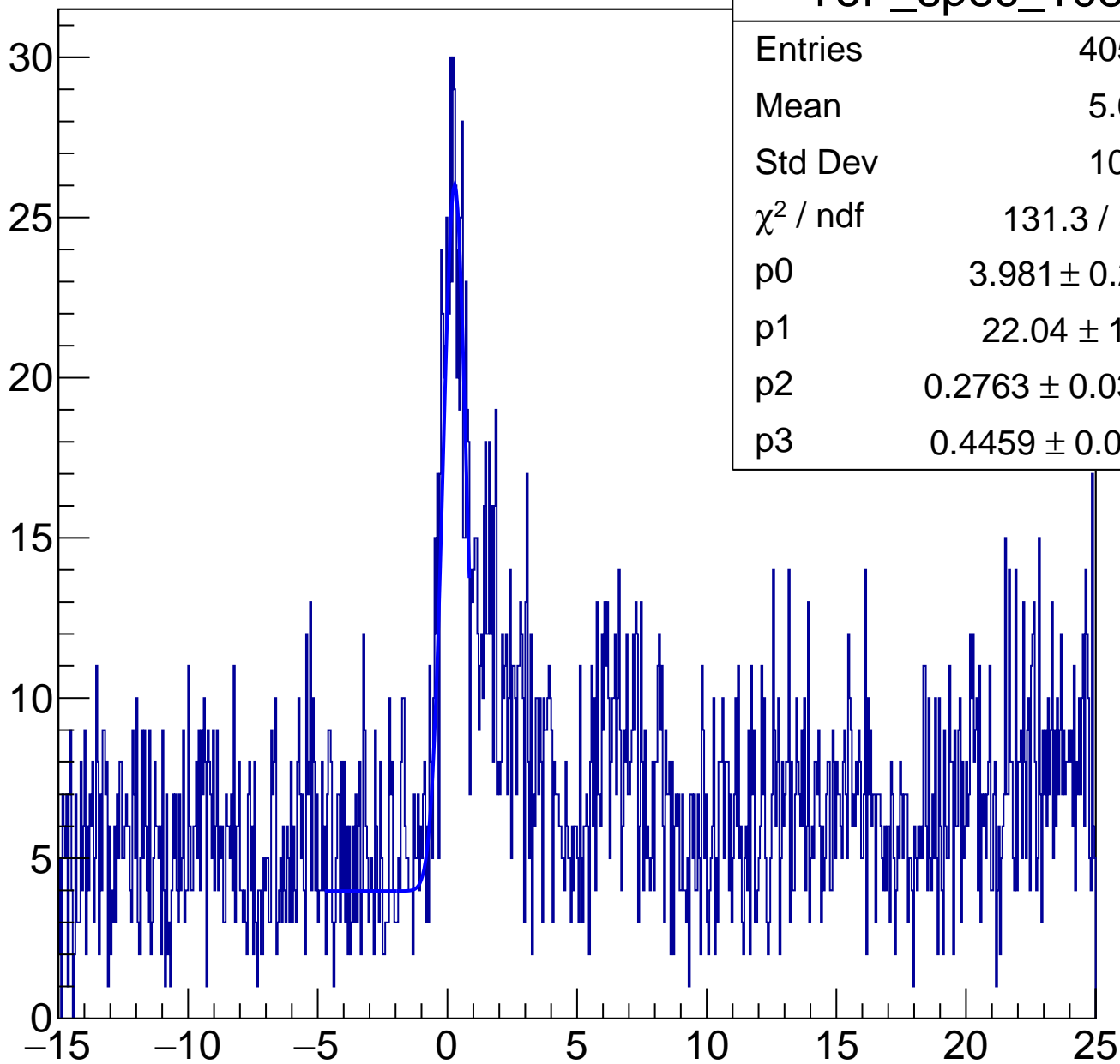
# ToF\_spec\_6597



## ToF\_spec\_107

Entries	238479
Mean	5.745
Std Dev	10.85
$\chi^2$ / ndf	129 / 109
p0	$30.95 \pm 0.63$
p1	$138.6 \pm 3.8$
p2	$0.2877 \pm 0.0139$
p3	$0.4247 \pm 0.0123$

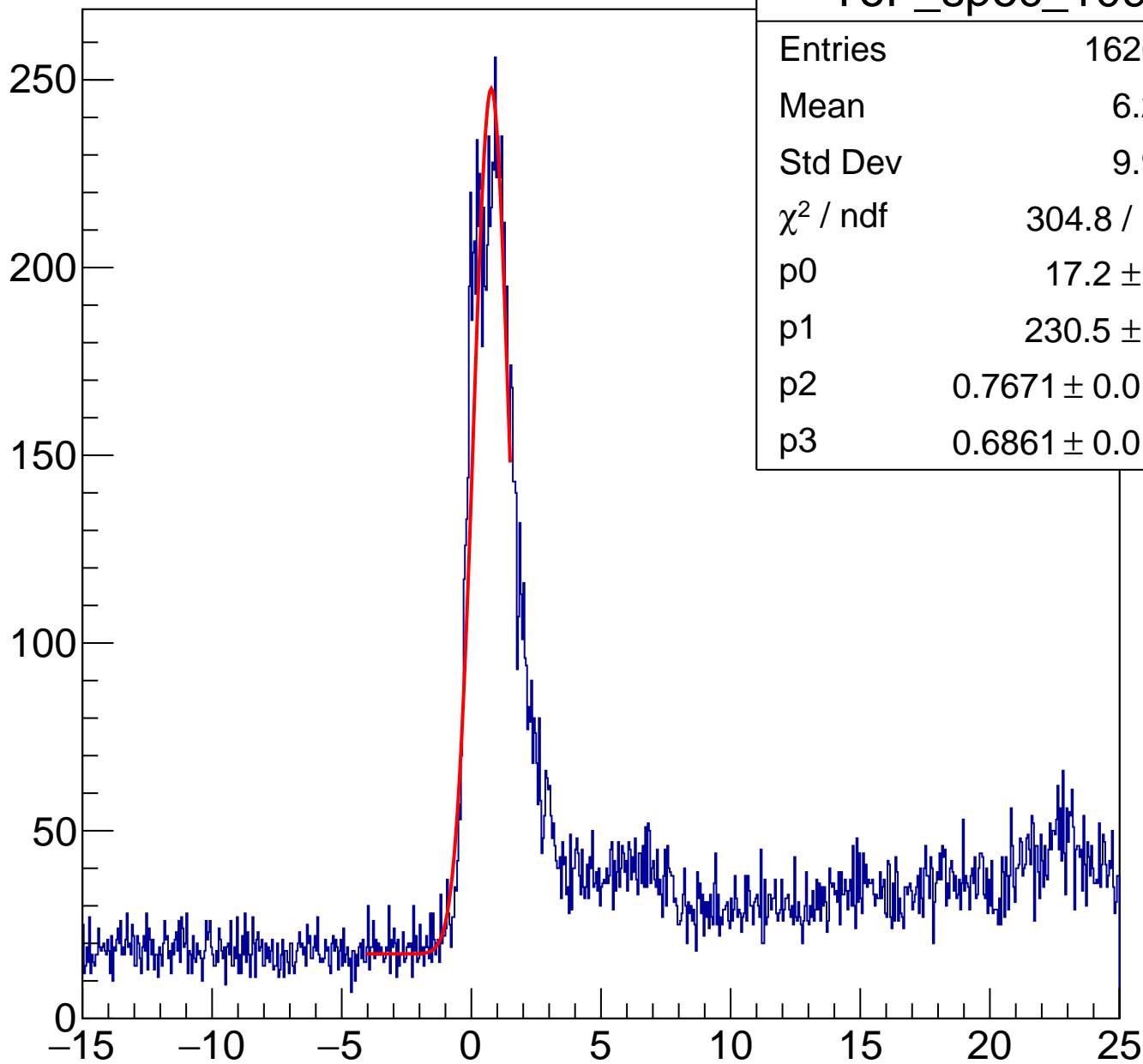
# ToF\_spec\_6598



## ToF\_spec\_108

Entries	40552
Mean	5.697
Std Dev	10.96
$\chi^2 / \text{ndf}$	131.3 / 108
p0	$3.981 \pm 0.230$
p1	$22.04 \pm 1.52$
p2	$0.2763 \pm 0.0384$
p3	$0.4459 \pm 0.0371$

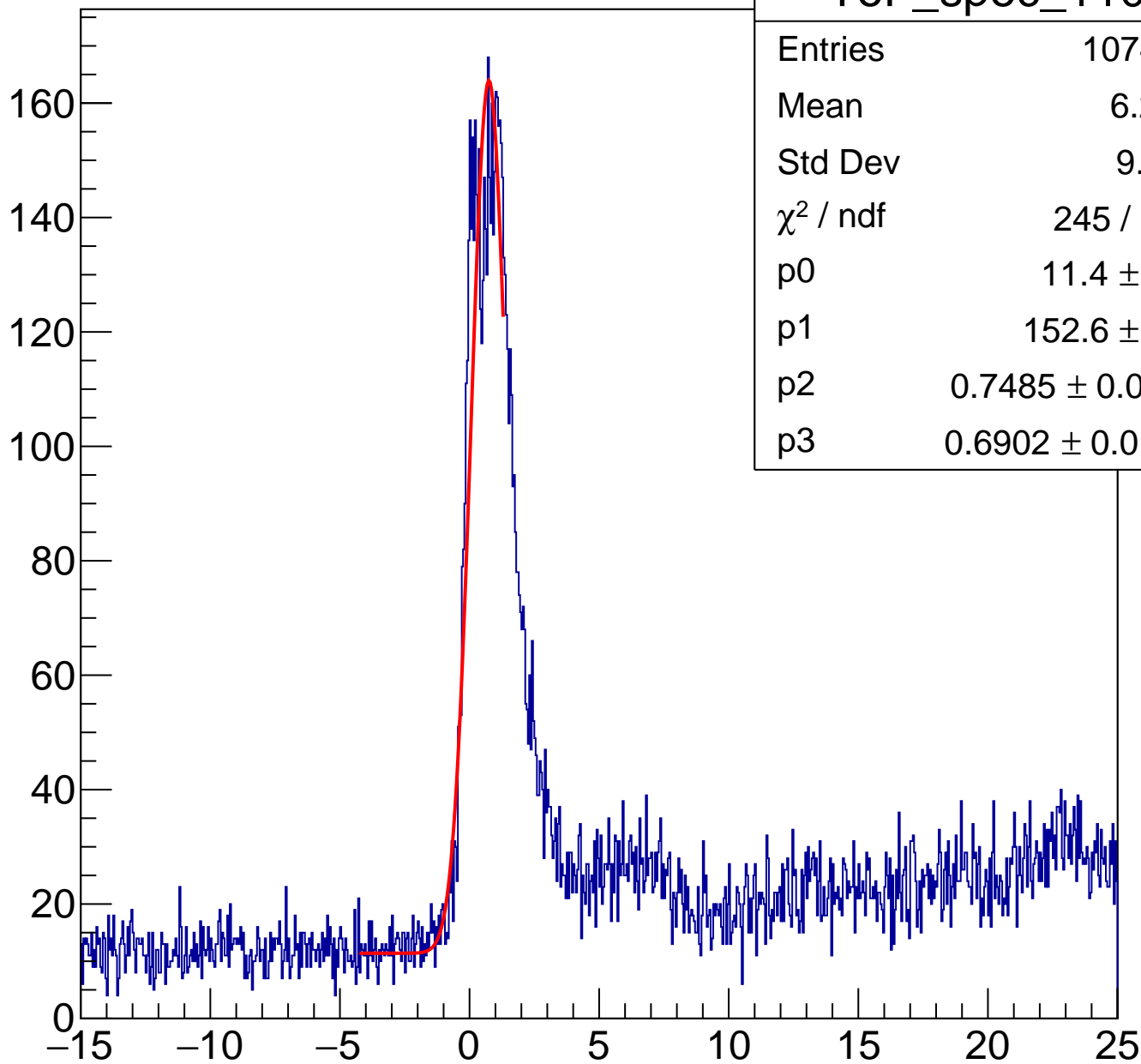
# ToF\_spec\_6599



## ToF\_spec\_109

Entries	162624
Mean	6.206
Std Dev	9.995
$\chi^2 / \text{ndf}$	304.8 / 109
p0	$17.2 \pm 0.6$
p1	$230.5 \pm 3.5$
p2	$0.7671 \pm 0.0155$
p3	$0.6861 \pm 0.0116$

# ToF\_spec\_6601





# ToF\_spec\_6603

